

FIG. 3

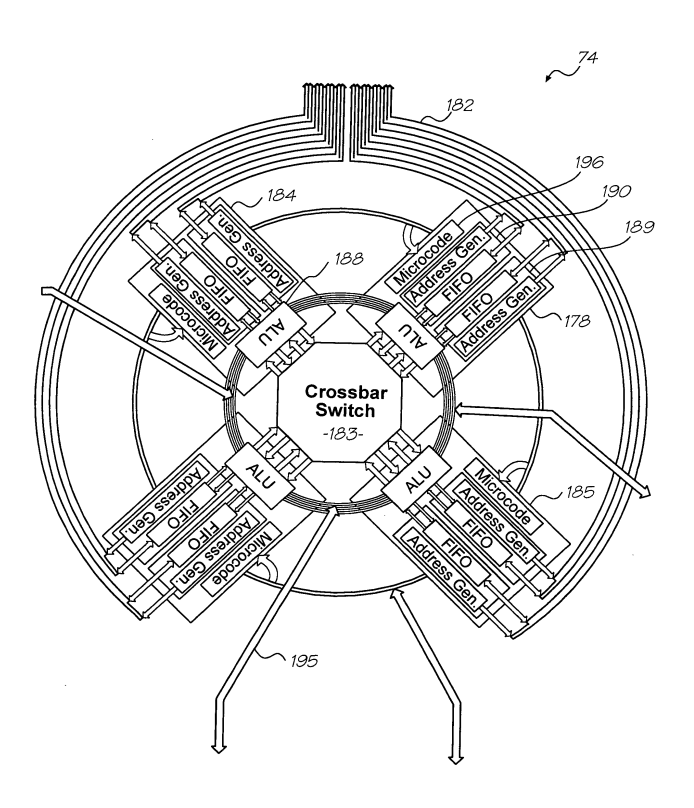


FIG. 3(a)



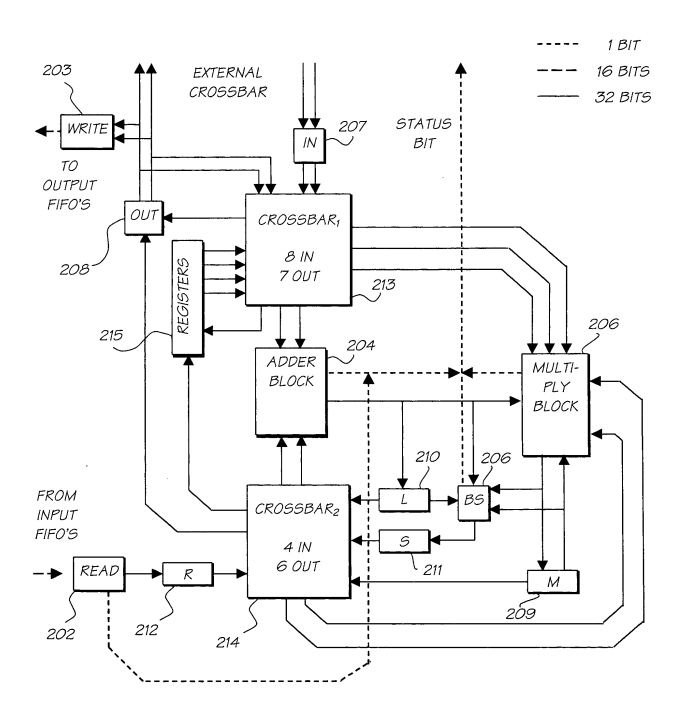


FIG. 5

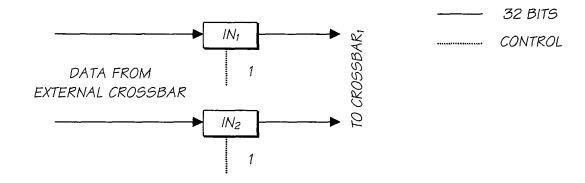


FIG. 6

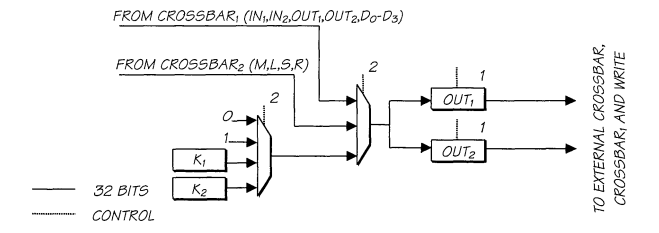


FIG. 7

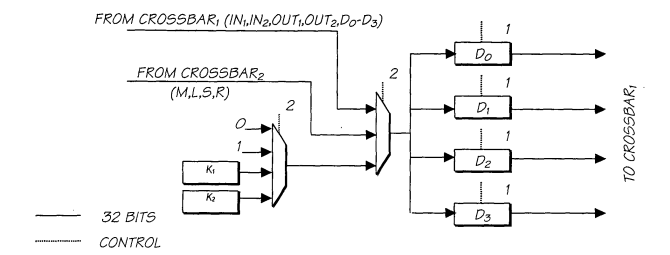


FIG. 8

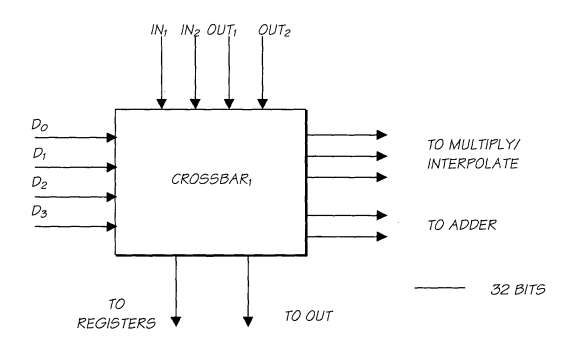


FIG. 9

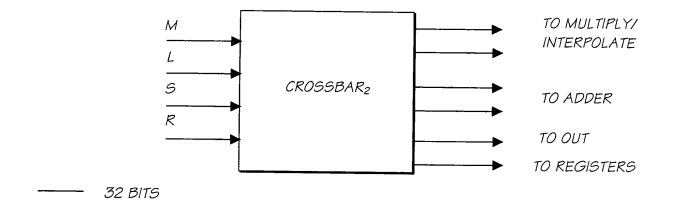


FIG. 10

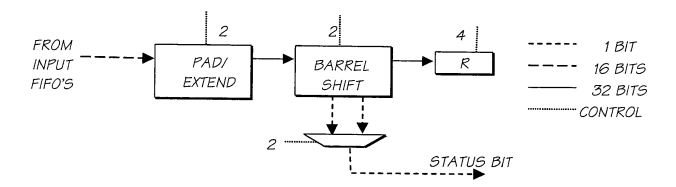


FIG. 11

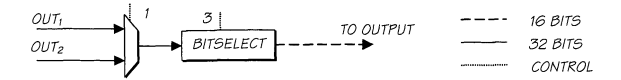


FIG. 12

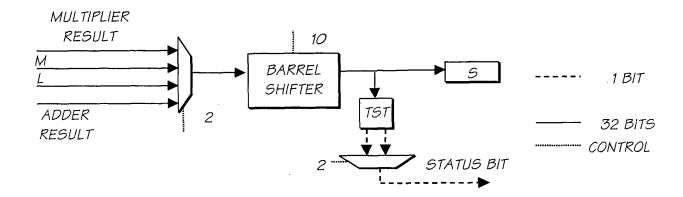


FIG. 13

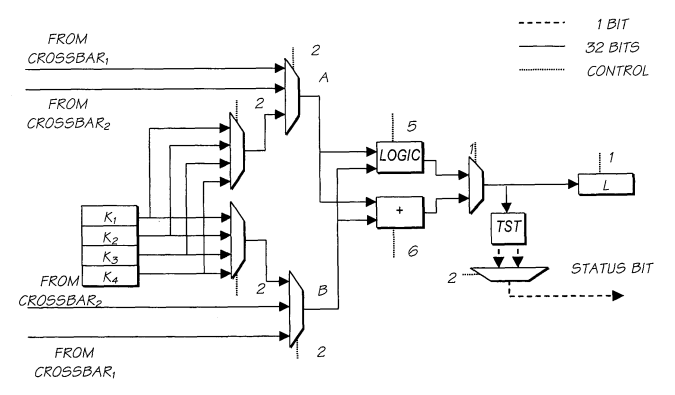


FIG. 14

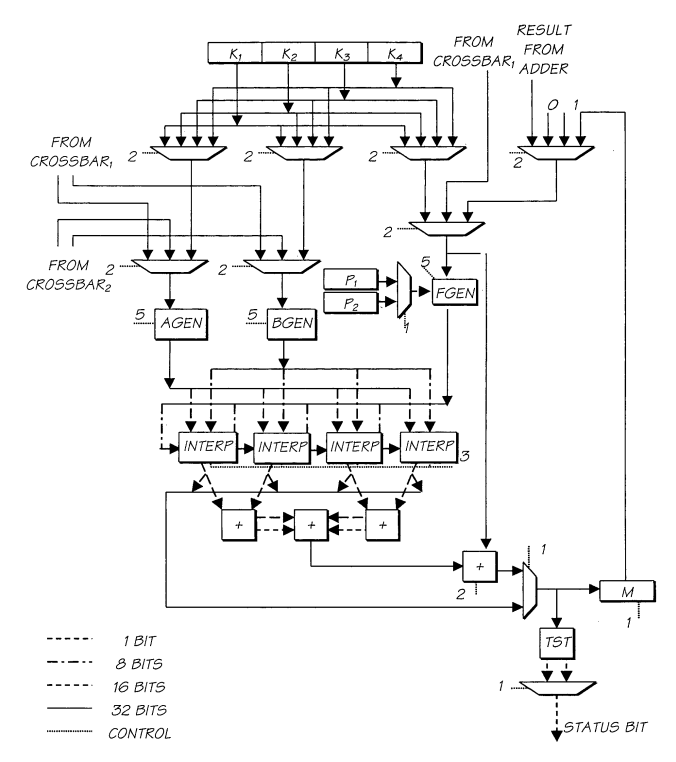


FIG. 15

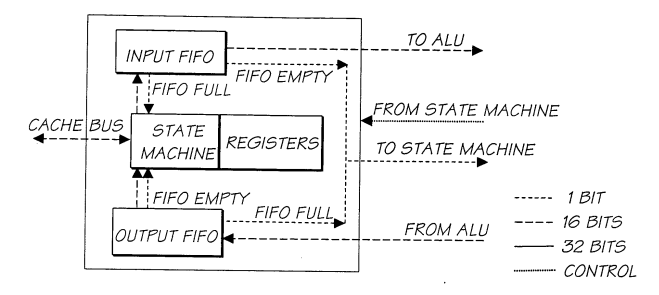


FIG. 16

ORDER OF PIXELS PRESENTED BY A SEQUENTIAL READ ITERATOR ON A 4 X 2 IMAGE WITH PADDING.

| 0 | 1 | 2 | 3 | |
|---|---|---|---|--|
| 4 | 5 | 6 | 7 | |

FIG. 17

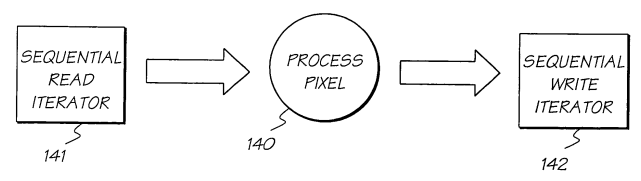
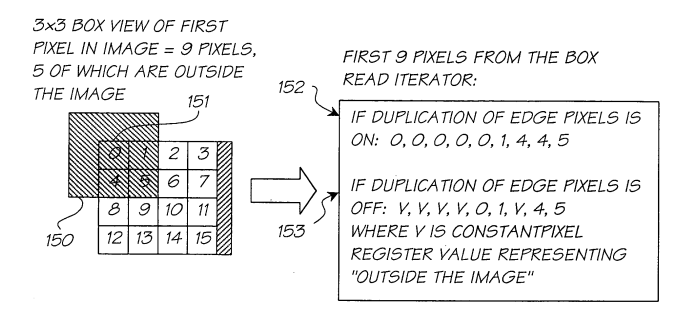


FIG. 18

A 3×3 BOX VIEW TRAVERSES THE PIXELS IN ORDER: O, 1, 2, 3, 4, 5, 6, 7, 8
ETC, PLACING A 3×3 BOX CENTERED OVER EACH PIXEL...



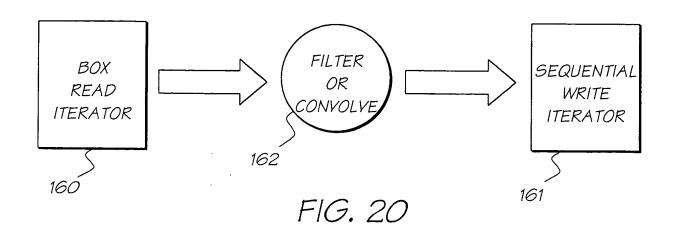
3×3 BOX VIEW OF
SECOND PIXEL IN IMAGE
= 9 PIXELS,
3 OF WHICH ARE
OUTSIDE THE IMAGE

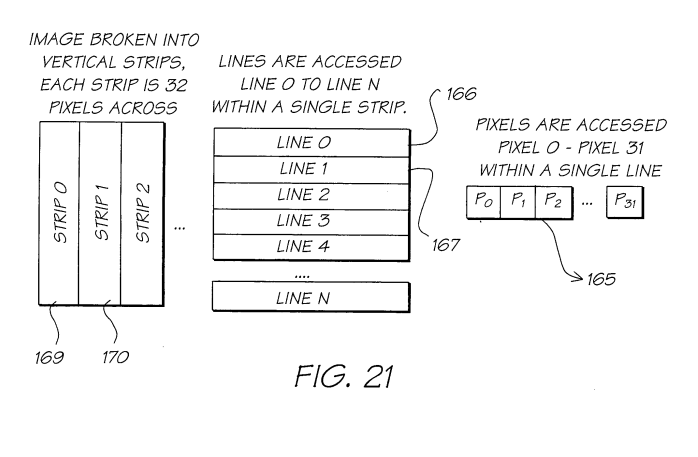
155 156 3 7 8 9 10 11 12 13 14 15 SECOND 9 PIXELS FROM THE BOX READ ITERATOR:

IF DUPLICATION OF EDGE PIXELS
IS ON: 0, 1, 2, 0, 1, 2, 4, 5, 6

IF DUPLICATION OF EDGE PIXELS
IS OFF: V, V, V, O, 1, 2, 4, 5, 6
WHERE V IS CONSTANTPIXEL
REGISTER VALUE REPRESENTING
"OUTSIDE THE IMAGE"

FIG. 19





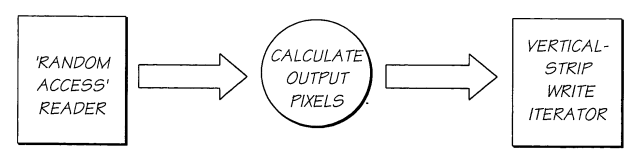


FIG. 22

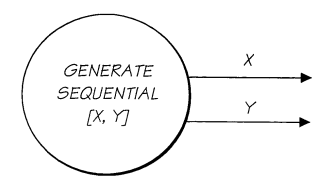


FIG. 23

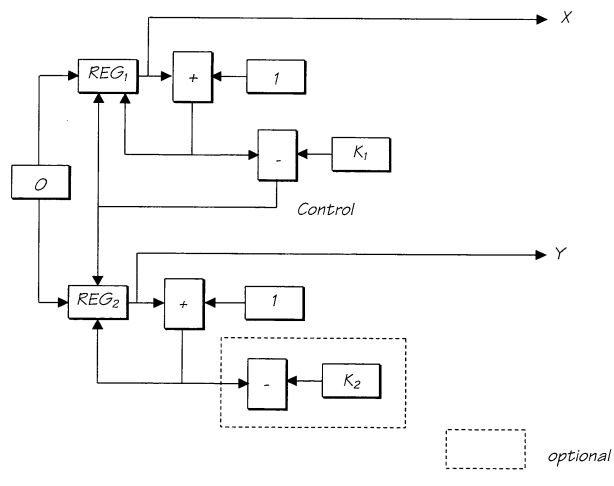


FIG. 24

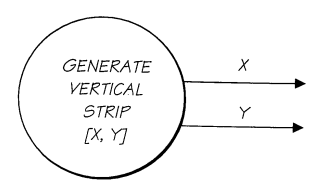


FIG. 25

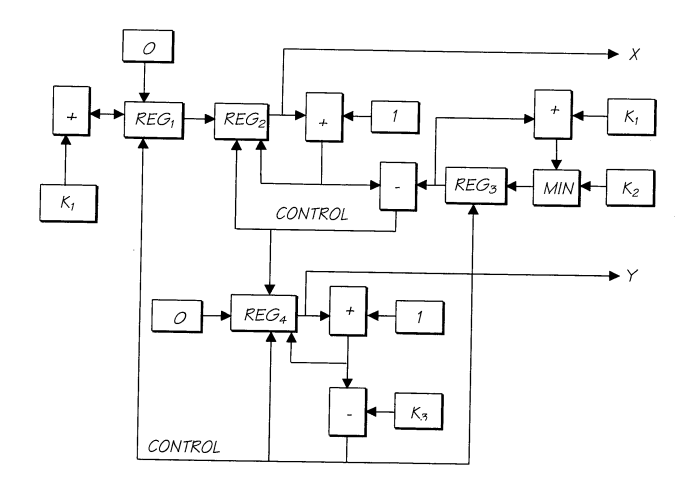
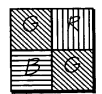


FIG. 26



2X2 PIXEL BLOCK FROM SENSOR

FIG. 27

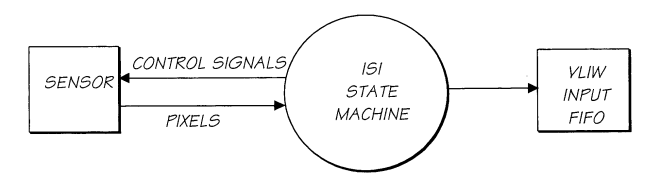


FIG. 28

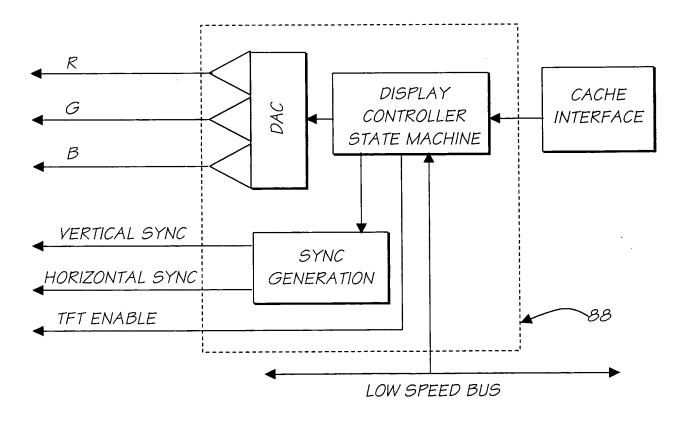
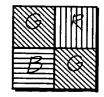


FIG. 29



2X2 PIXEL BLOCK FROM CCD

FIG. 30

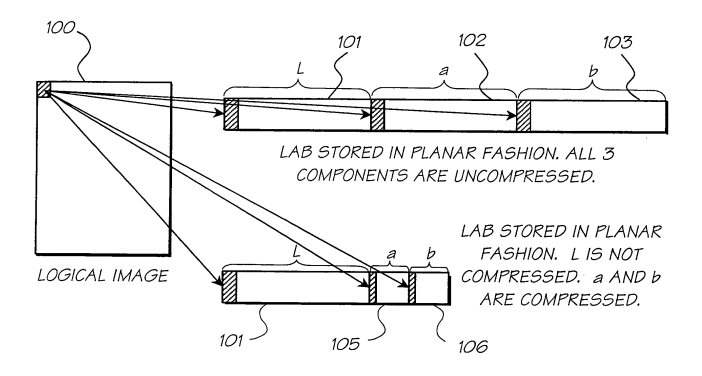


FIG. 31

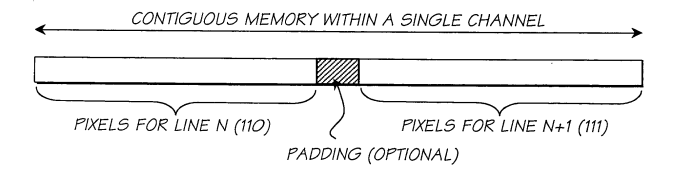


FIG. 32

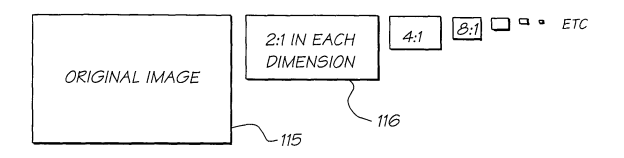


FIG. 33

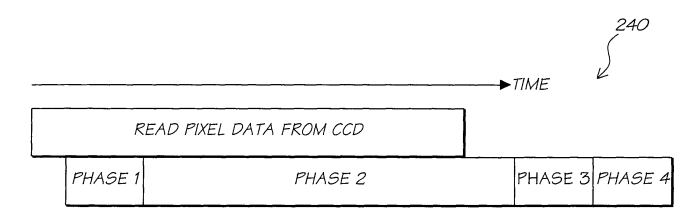


FIG. 34

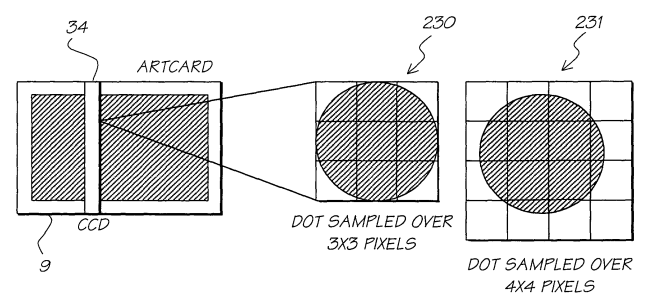


FIG. 35

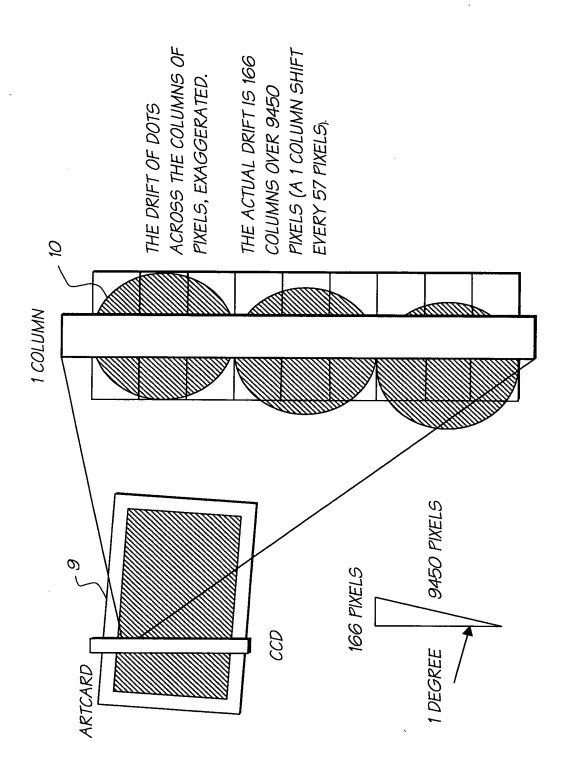


FIG. 36

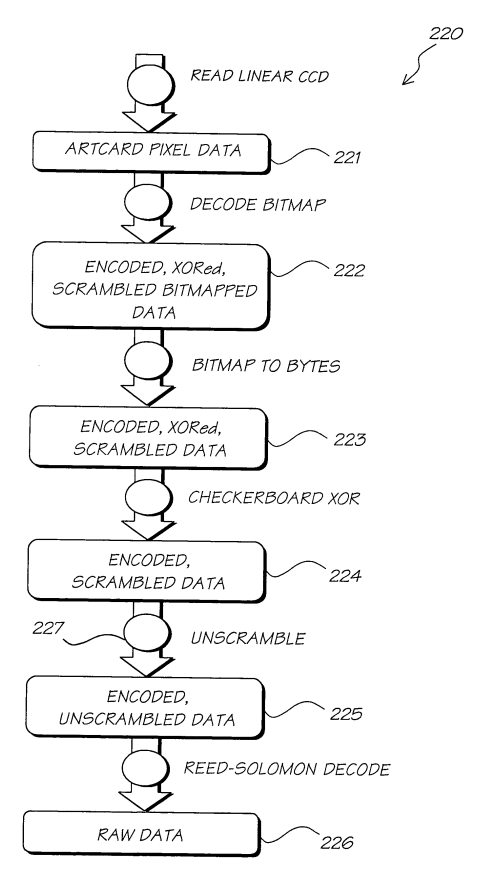
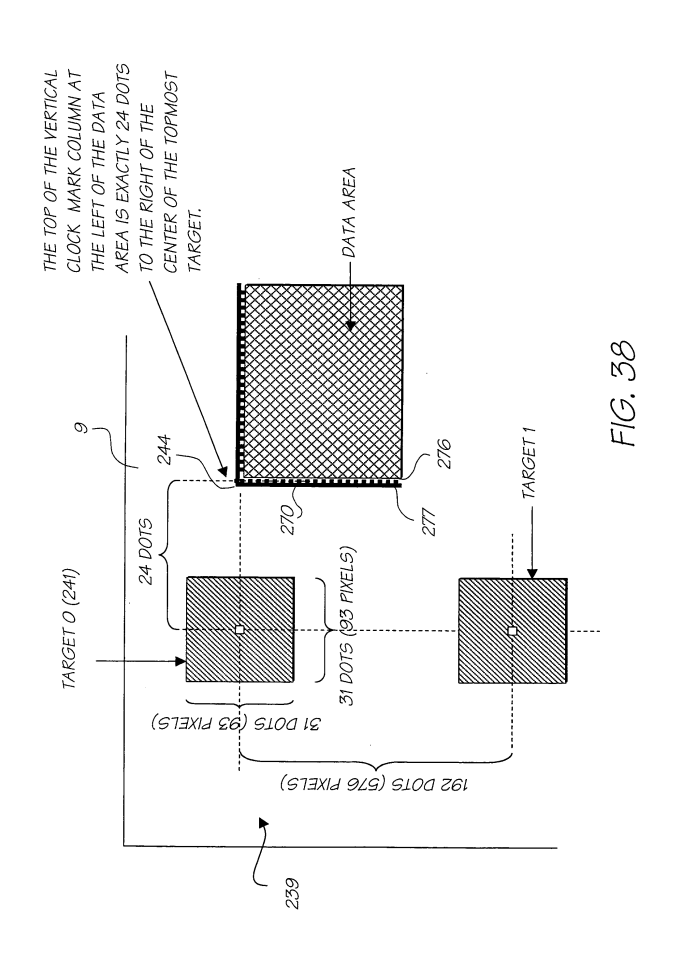
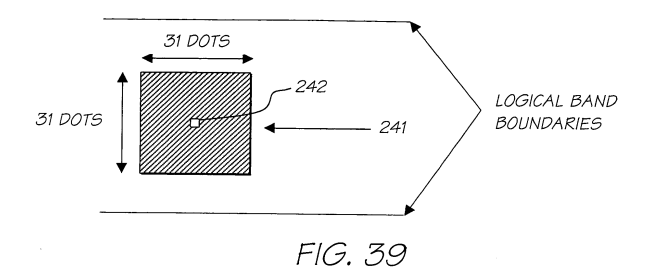


FIG. 37





245 246 RUN-254 LENGTH ENCODER 247 S2 START PIXELS PIXEL FIF0 *S1 52* 248 *93* 253 252 1 BIT 7 BITS BIT RUN LENGTH VALUE 249 250

FIG. 40

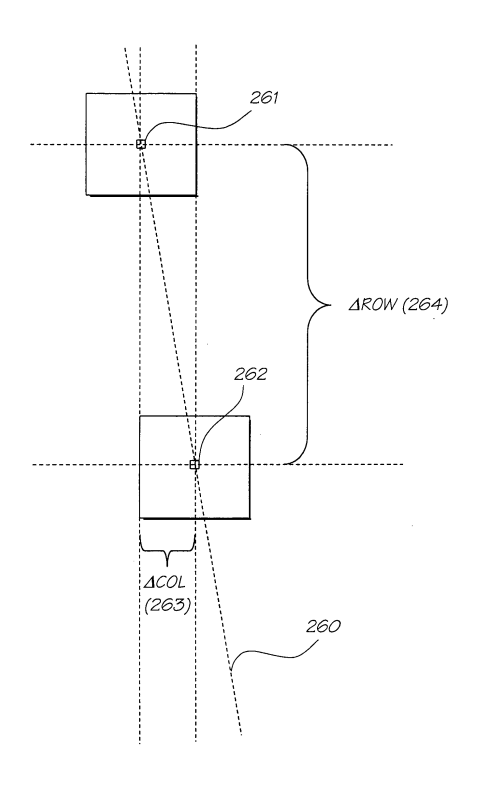
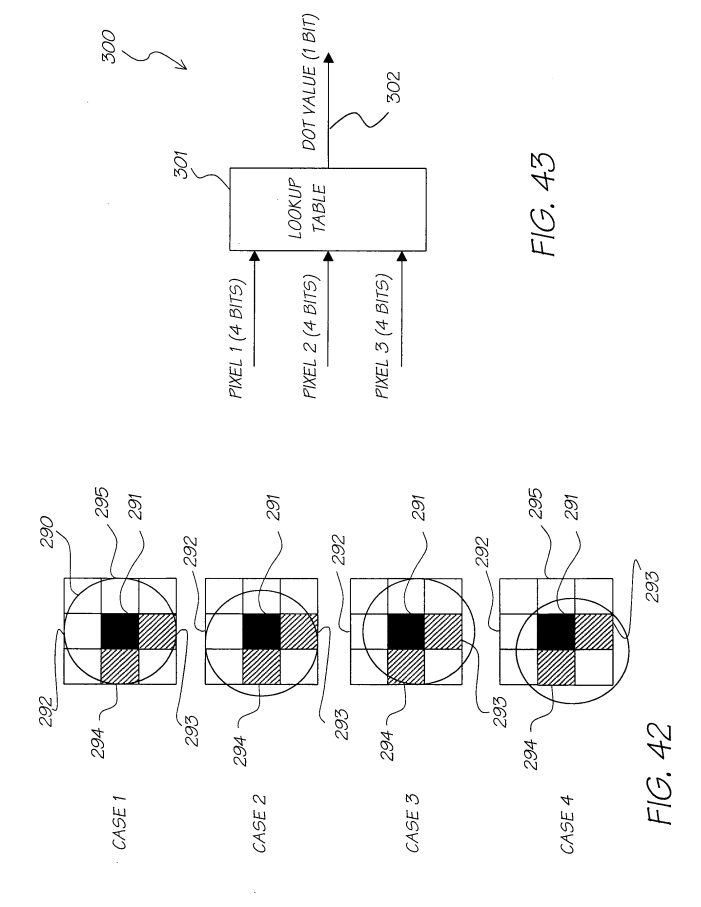


FIG. 41



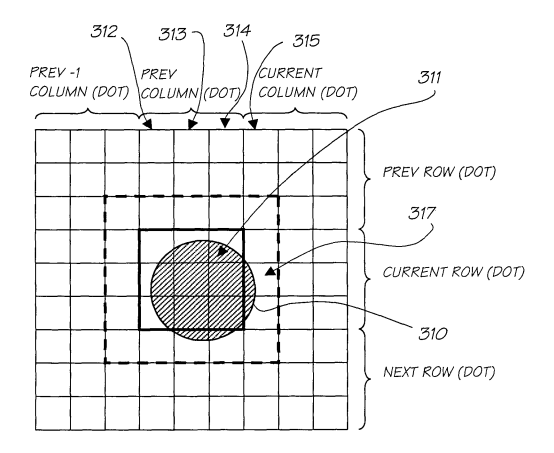


FIG. 44

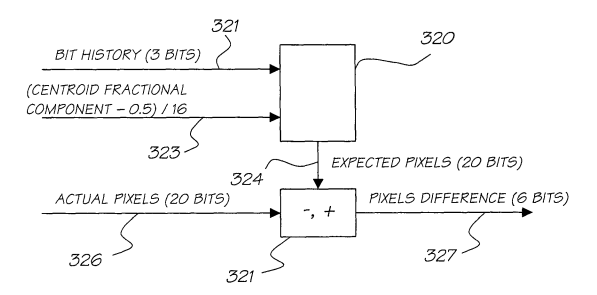


FIG. 45

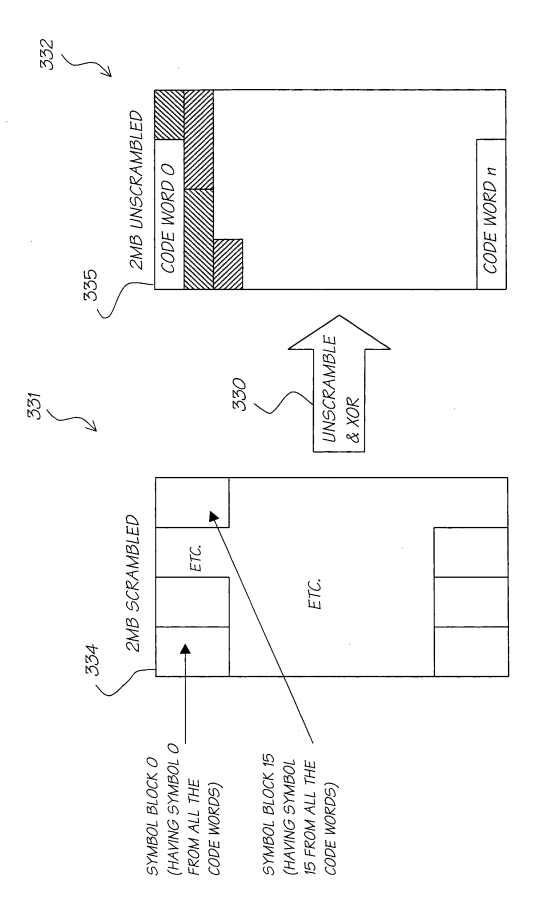
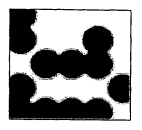
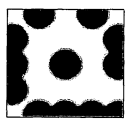


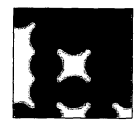
FIG. 46



BLACK AND WHITE DOTS



BLACK DOT SURROUNDED BY WHITE



WHITE DOT SURROUNDED BY BLACK

FIG. 47

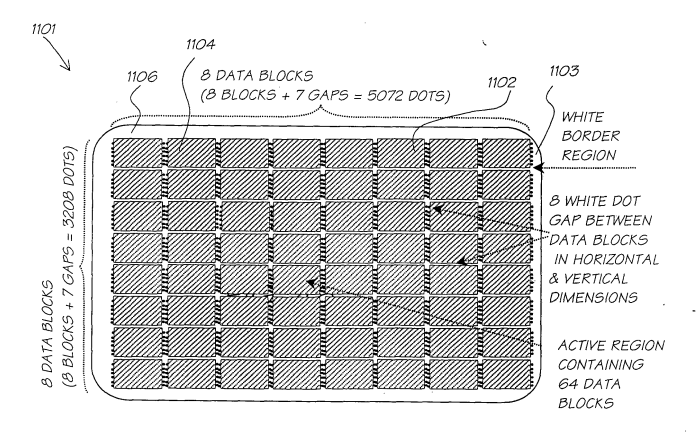
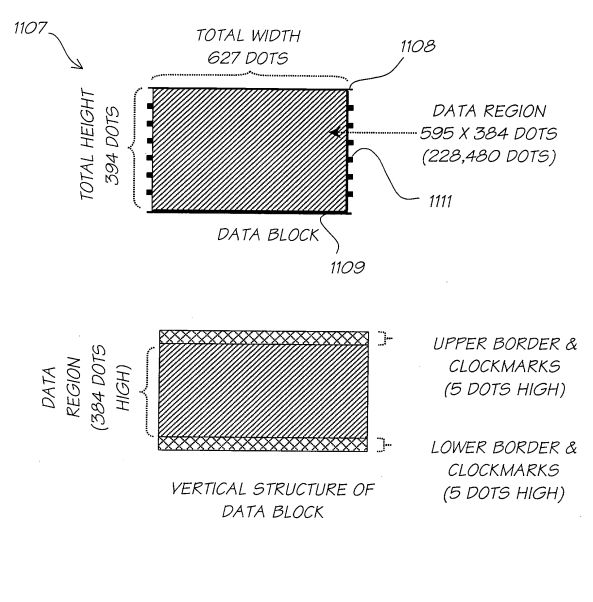


FIG. 48



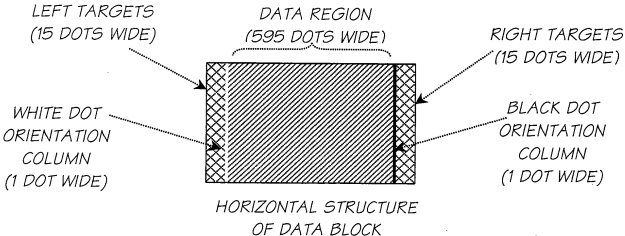


FIG. 49

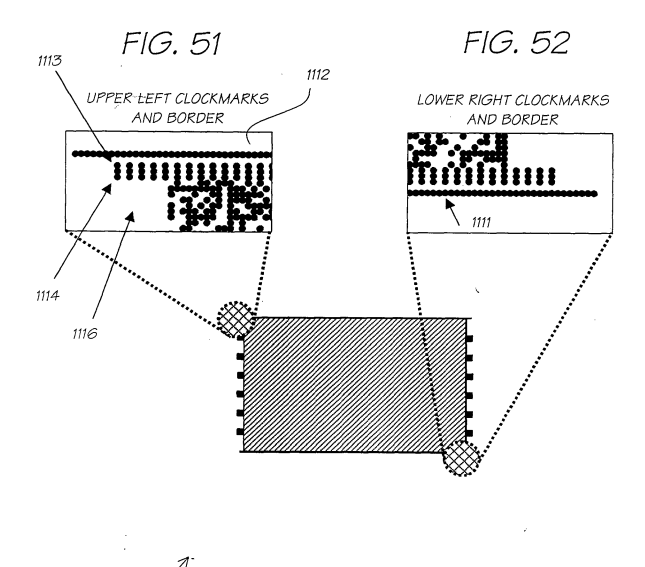


FIG. 50

1107

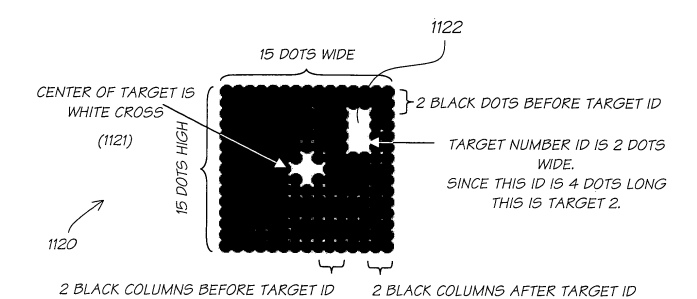


FIG. 53

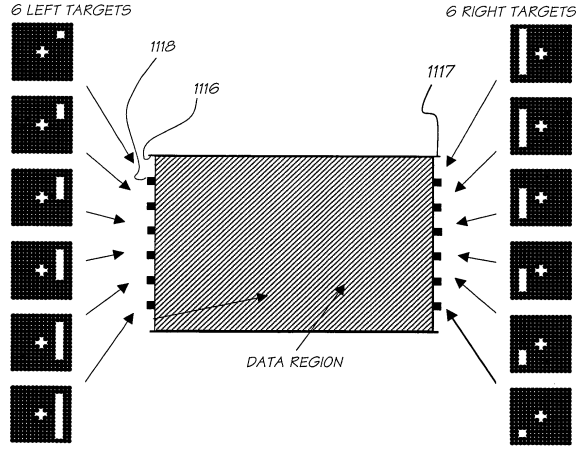


FIG. 54

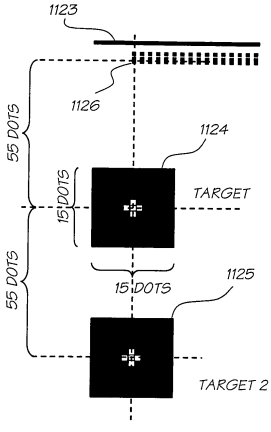


FIG. 55

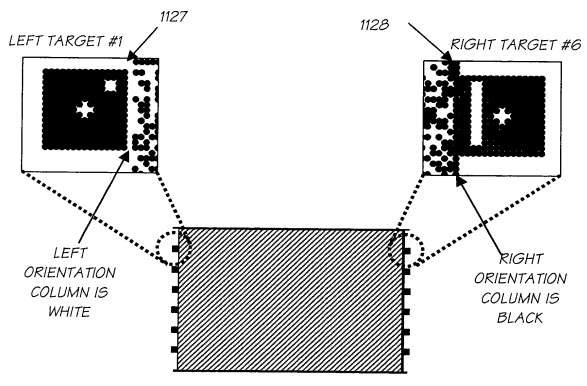


FIG. 56

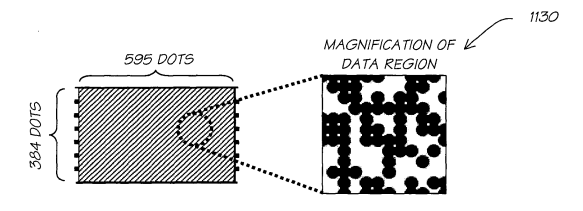
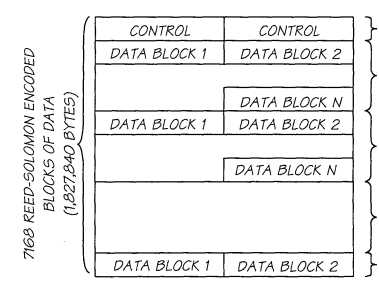


FIG. 57



2 CONTROL BLOCKS

N REED-SOLOMON BLOCKS, ENCODING THE FIRST COPY OF THE DATA.

N REED-SOLOMON BLOCKS, ENCODING THE SECOND COPY OF THE DATA.

OTHER COPIES OF THE DATA (NOT SHOWN) EACH COPY IS N BLOCKS.

FINAL COPY OF DATA – THERE IS ONLY ENOUGH SPACE FOR FIRST 2 OF THE N BLOCKS.

FIG. 58

```
00: 4F 00 3D 4F 00 3D 4F 00 3D 4F 00
                    3D
       00 3D 4F
                 00
                        4F 00
                              3D
                                         3D
18: 4F
       00 3D 4F
                 00
                     3D 4F 00
                               3D
                                         3D
    4F 00
          3D 4F
                 00
                     3D
                        4 F
                           00
                               3D
                                         3D
                                                 32 COPIES OF THE
30: 4F 00 3D 4F
                 00
                     3D 4F 00
                               3D 4F
                                         3D
                                                  3 BYTE CONTROL
       00 3D 4F
                     3D
                           00
                               3D
                                         3D
                 00
                        4 F
                                                   INFORMATION
    4 F
       00
          3D 4F
                 00
                     3D 4F
                           00
                               3D
                                  4 F
                                         3D
       00
          3D 4F
                 00
                     3D
                        4 F
                           00
                               3D
                                         3D
60: 00
       00 00 00
                 00
                     00 00
                           00
                              00 00
                                     00
                                         00
                                                   RESERVED
6C: 00 00 00 00 00
                    00 00
                           00
                              00
                                                  BYTES ARE O
78: 00 00 00 00 00
                    00 00 00 00 00 00
```

FIG. 59

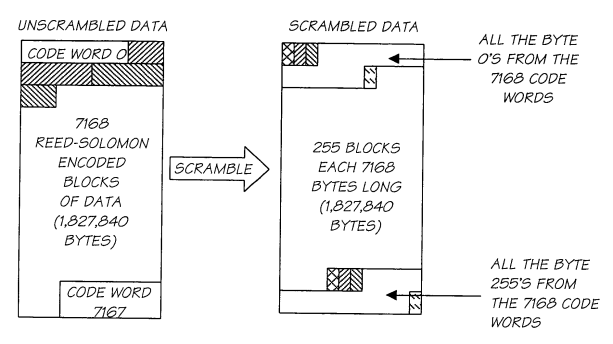
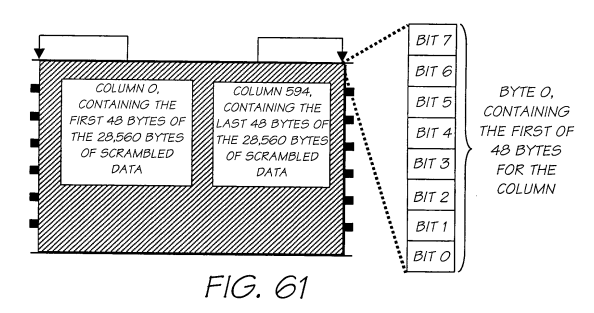
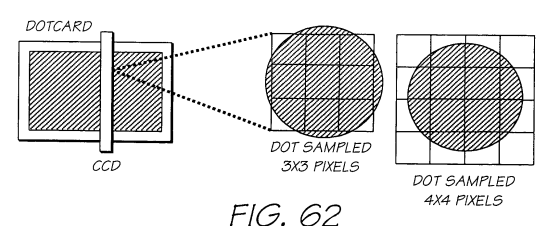


FIG. 60





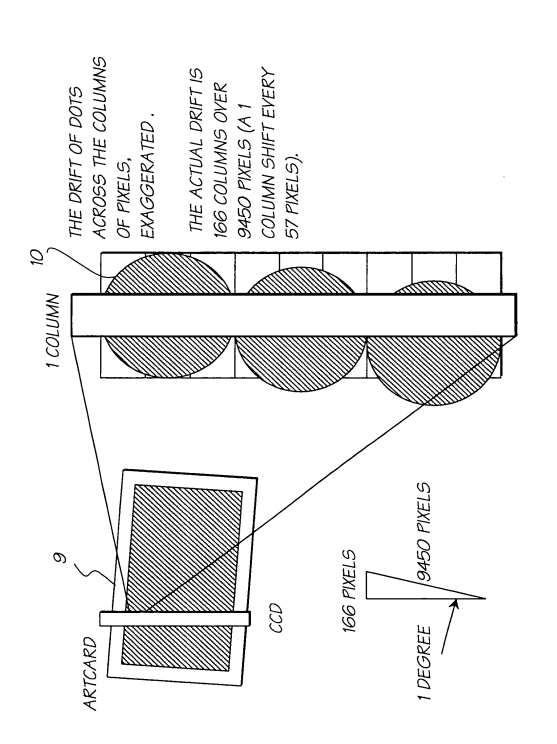
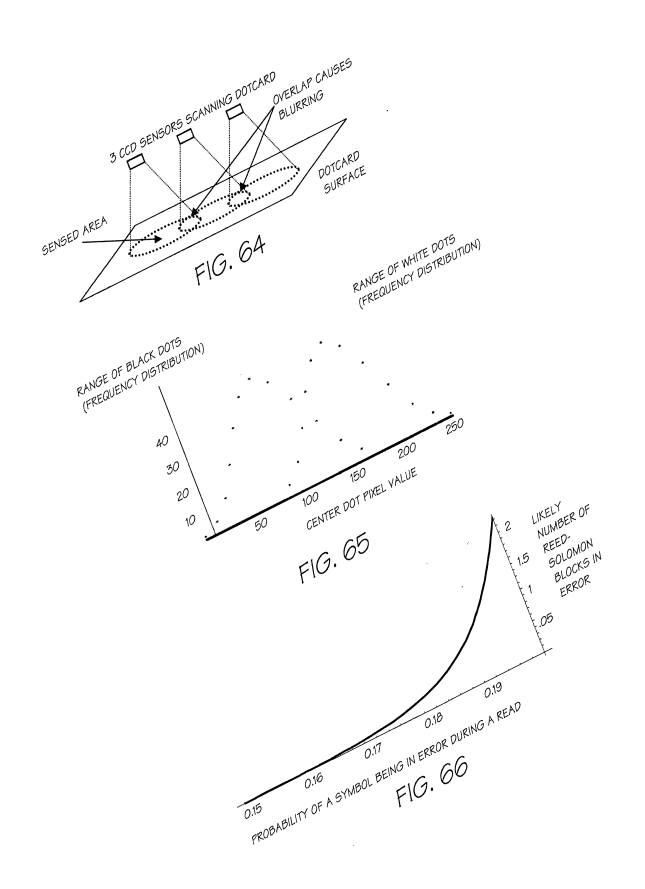


FIG. 63



APPROXIMATE DATA SIZES FOR 1600 DPI DOTCARD

86MM + 1MM IN HORIZONTAL DIMENSION FOR f' ROTATION = 87MM 87MM = 16,252 SCANLINES

180,840,000 PIXELS @ 1 BYTE PER PIXEL = 180,840,000 BYTES = 172.5 MB 16,440 SCANLINES @ 11,000 PIXELS PER SCANLINE = 180,840,000 PIXELS

COLUMNS AND 2 ORIENTATION COLUMNS), @ 48 BYTES PER COLUMN = 28,656 64 DATA BLOCKS, EACH CONTAINING 597 COLUMNS (595 DATA REGION BYTES PER DATA BLOCK FOR A TOTAL OF 1,833,984 BYTES.

BITMAPPED DATA

ROTATE AND

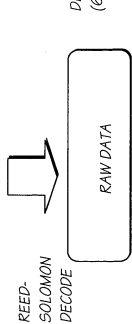
UNSCRAMBLE J L

64 DATA BLOCKS, EACH C

UNSCRAMBLED DATA

BYTES PER REED SOLOMO

64 DATA BLOCKS, EACH CONTAINING 112 ENCODED REED SOLOMON BLOCKS, @ 255 BYTES PER REED SOLOMON BLOCK FOR A TOTAL OF 1,827,840 BYTES.



DECODED DATA, WITH A MAXIMUM SIZE OF 910,082 BYTES. (64 X 112 X 127 – (2 CONTROL BLOCKS @ 127 BYTES))

FIG. 67

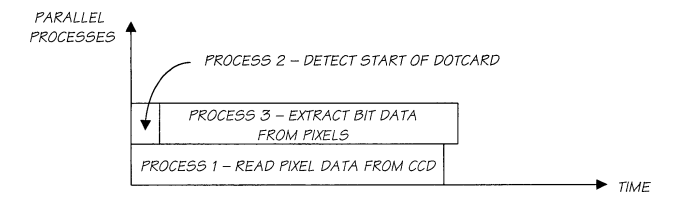


FIG. 68

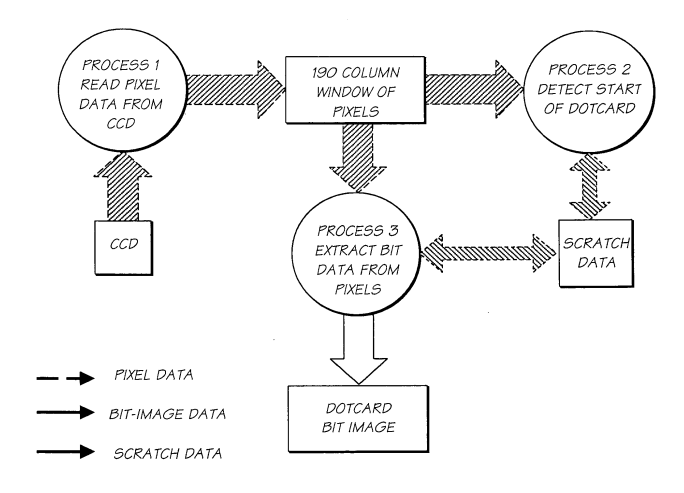


FIG. 69

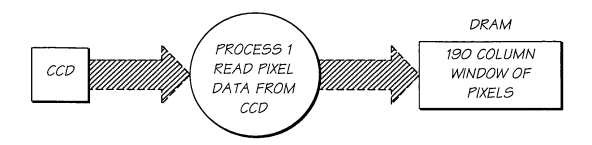


FIG. 70

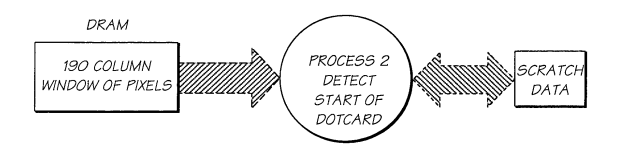


FIG. 71

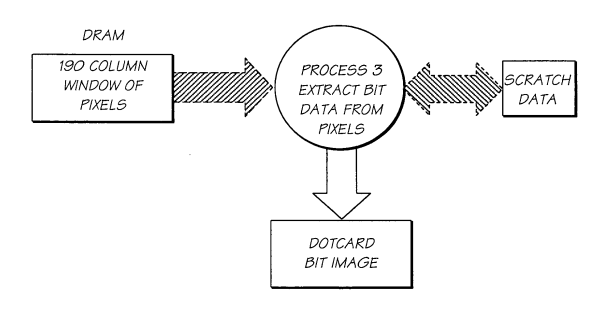


FIG. 72

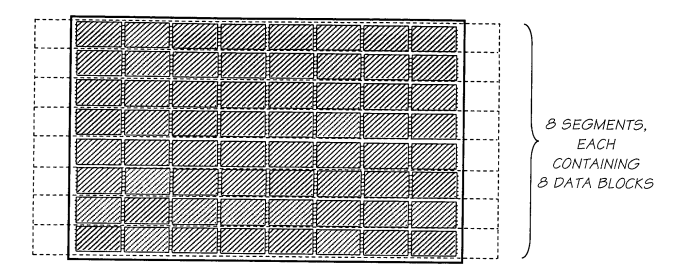


FIG. 73

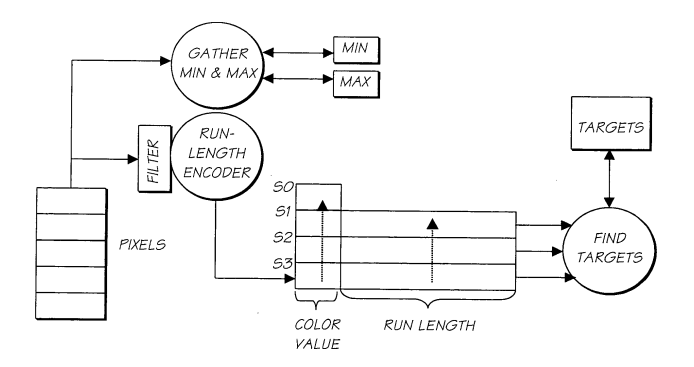


FIG. 74

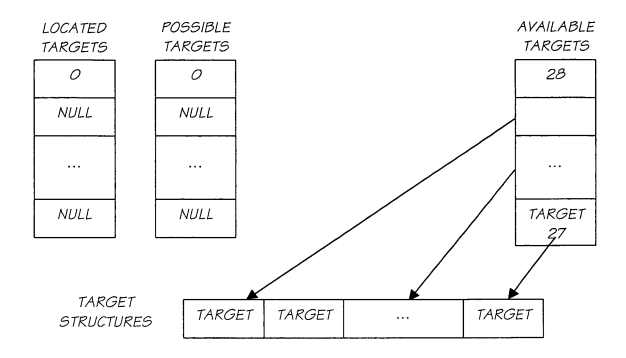


FIG. 75

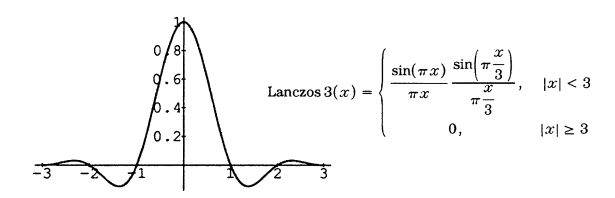


FIG. 76

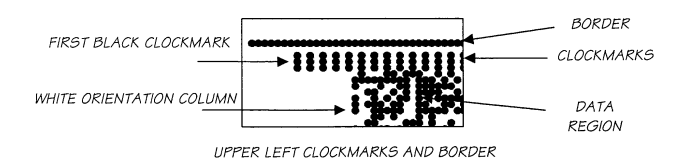


FIG. 77

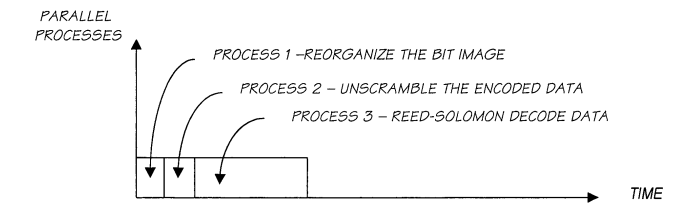


FIG. 78

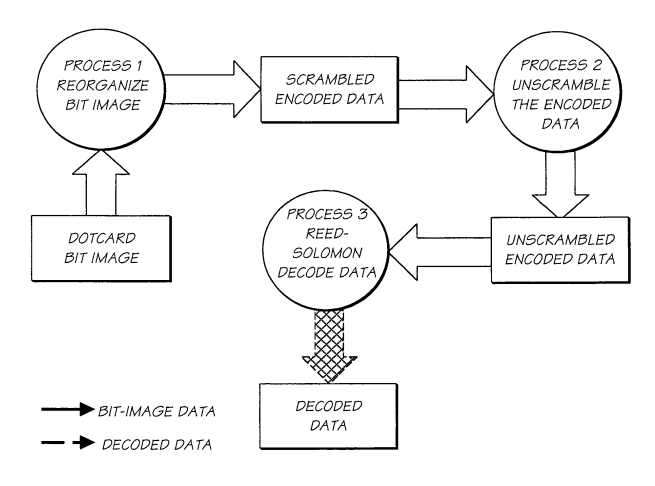


FIG. 79

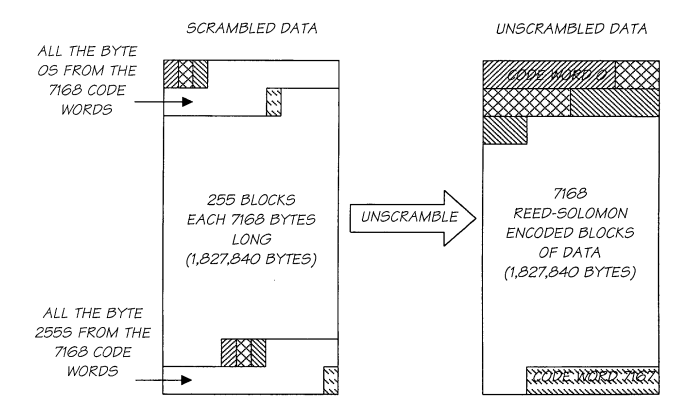


FIG. 80

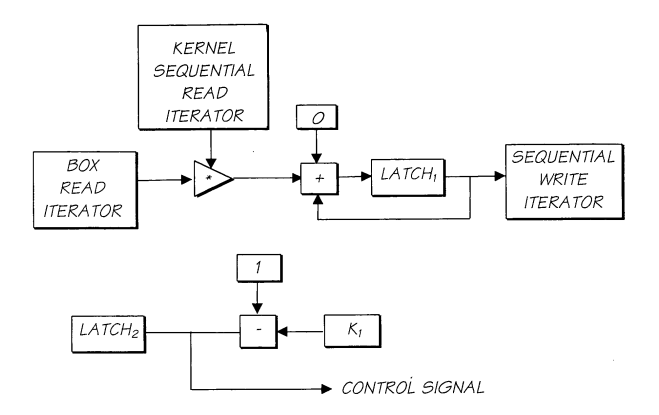


FIG. 81

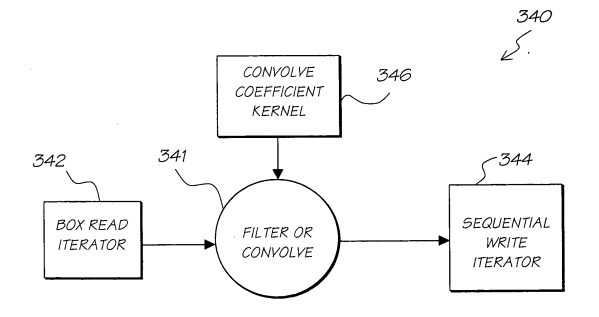


FIG. 82

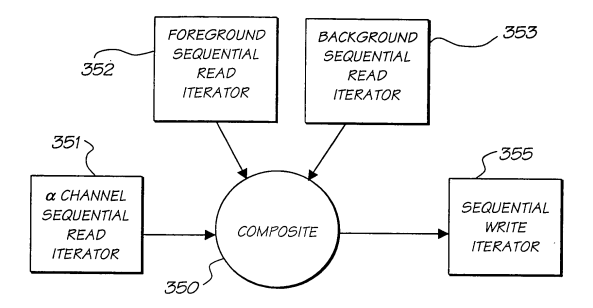


FIG. 83

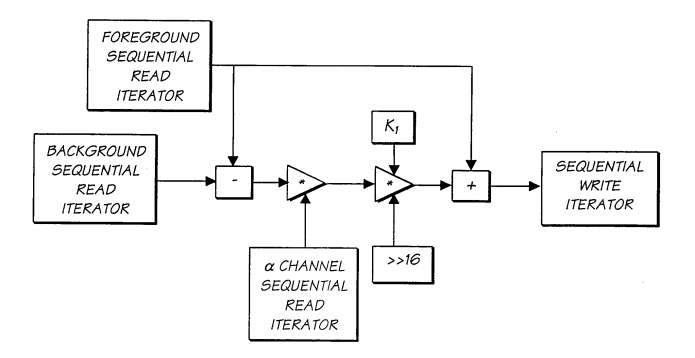


FIG. 84

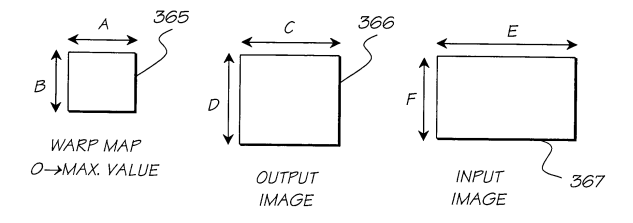


FIG. 85

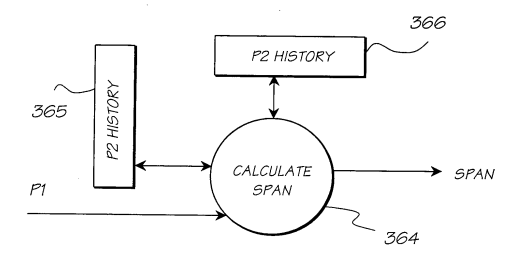


FIG. 86

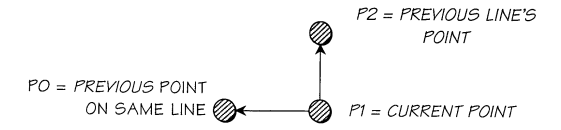


FIG. 88

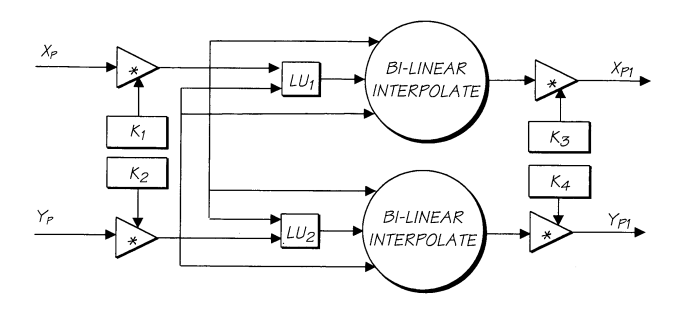


FIG. 87

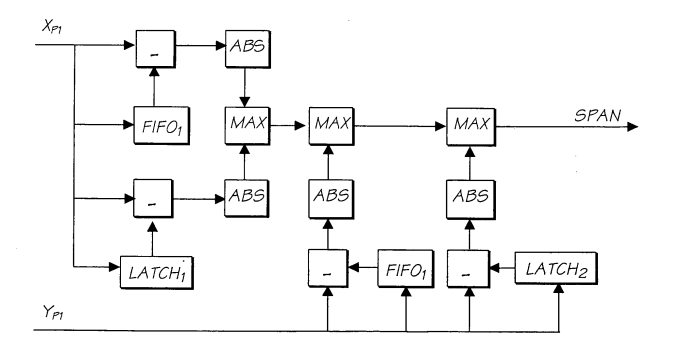


FIG. 89

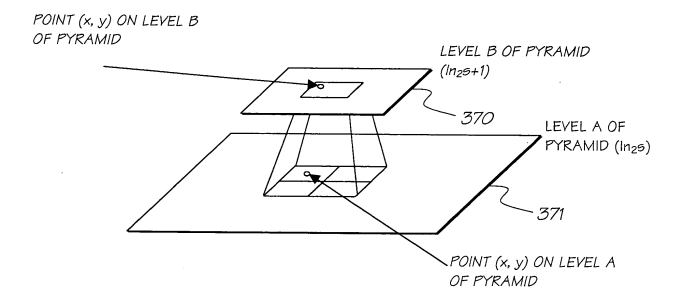


FIG. 90

INTERPOLATE IN X (LEVEL B)

INTERPOLATE IN X (LEVEL B)

INTERPOLATE IN X (LEVEL B)

INTERPOLATE IN X (LEVEL A)

INTERPOLATE IN X (LEVEL A)

FIG. 91

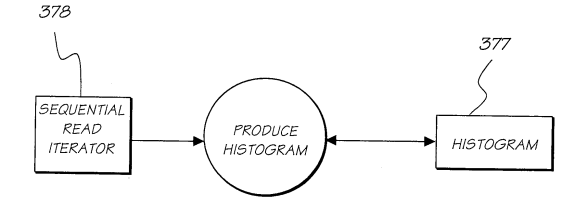


FIG. 92

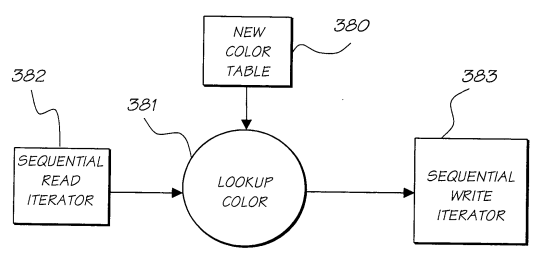
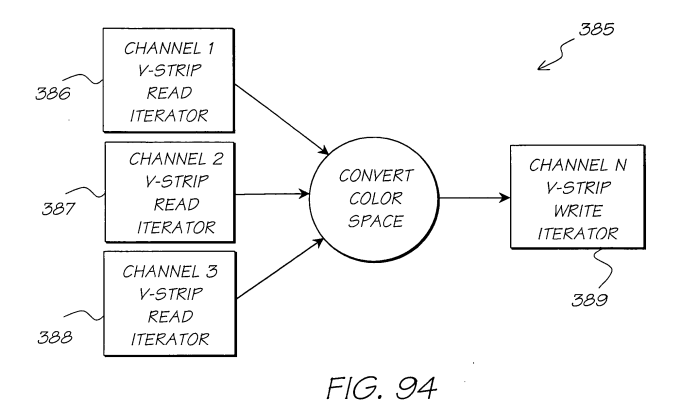


FIG. 93



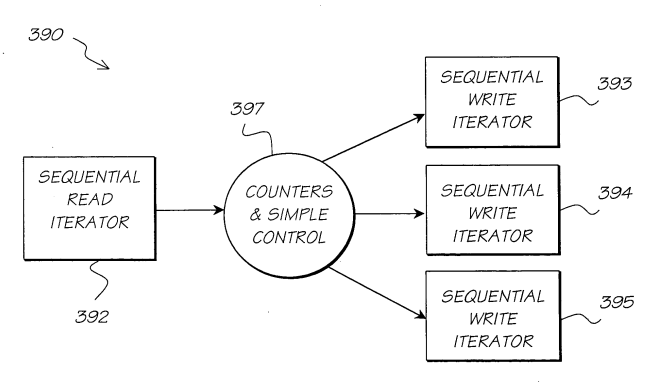
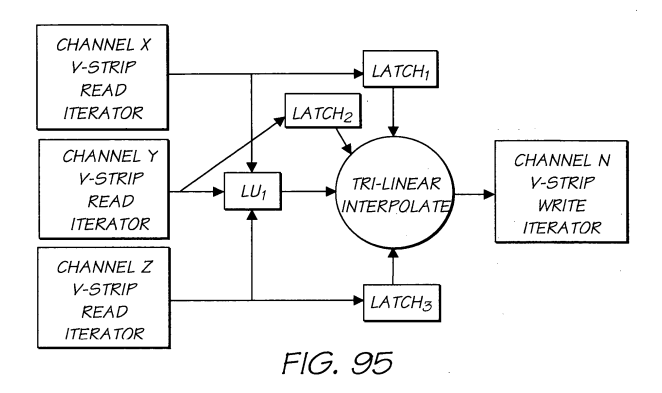


FIG. 101



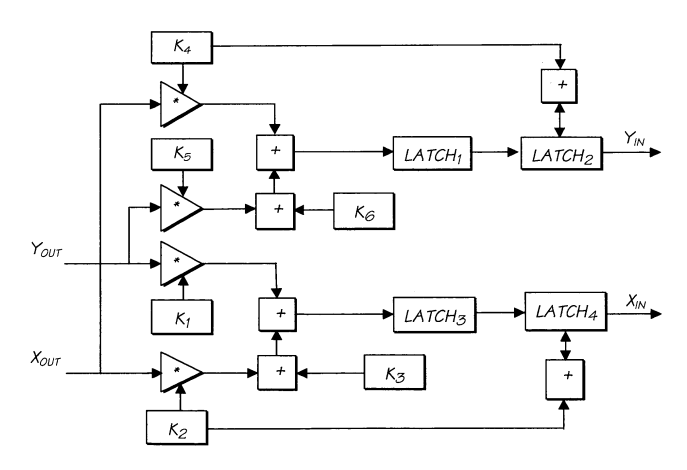


FIG. 96

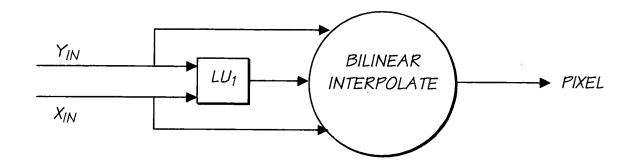


FIG. 97

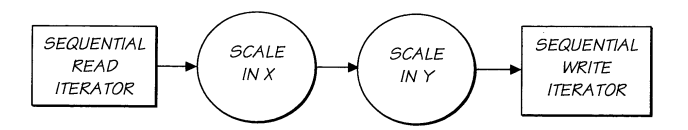
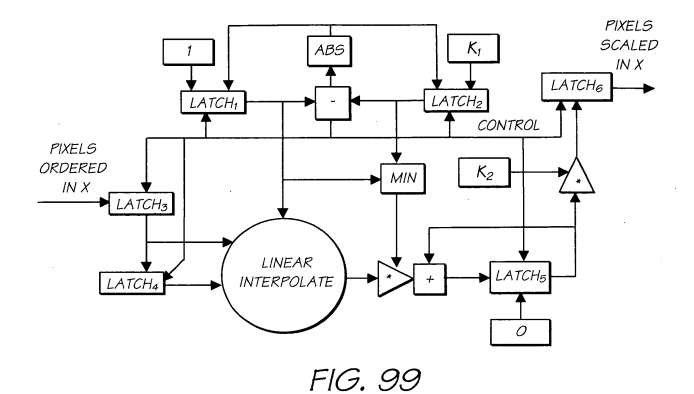


FIG. 98



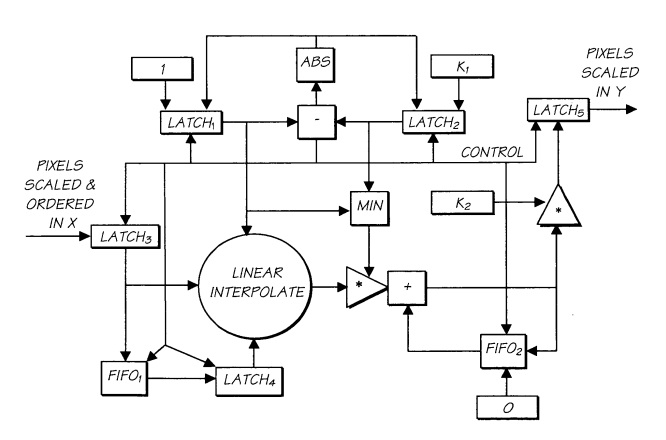
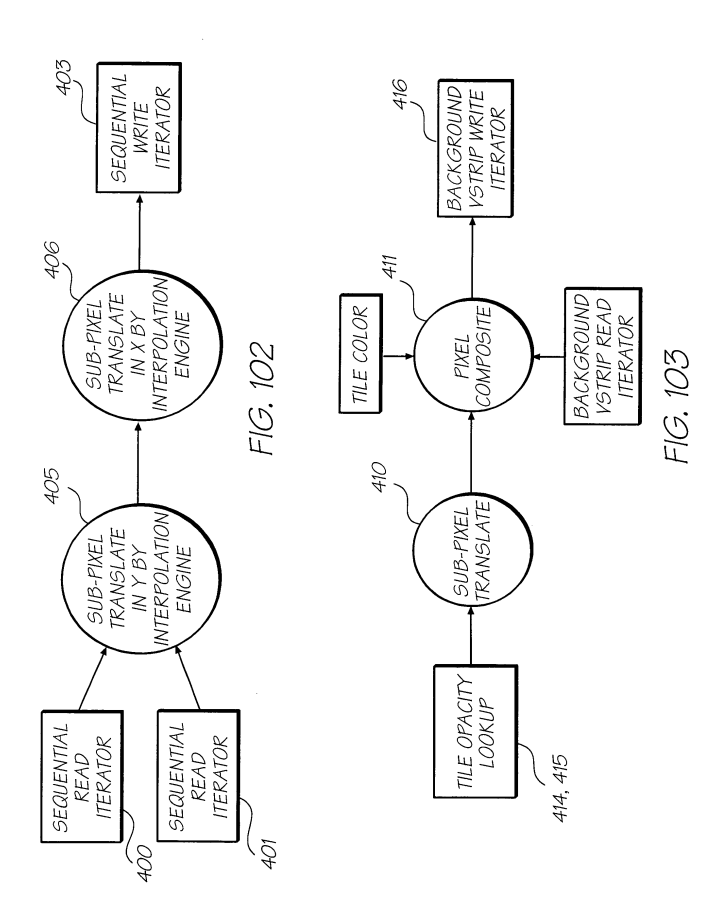
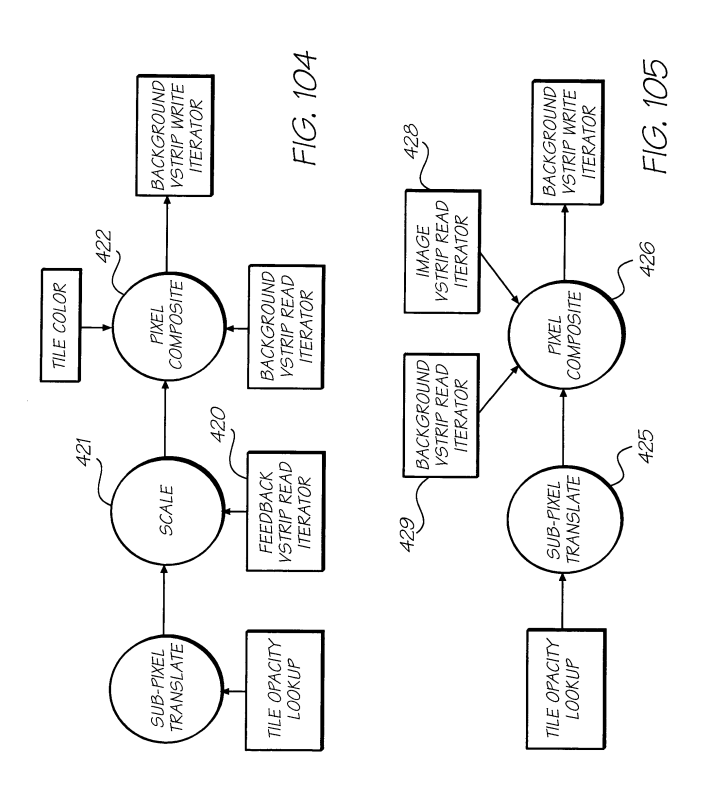
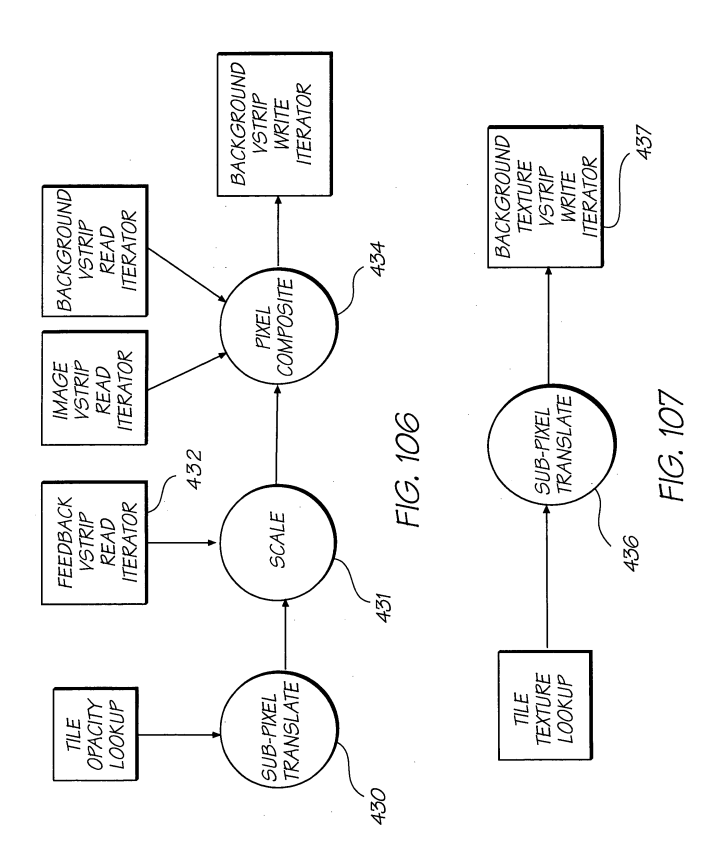


FIG. 100







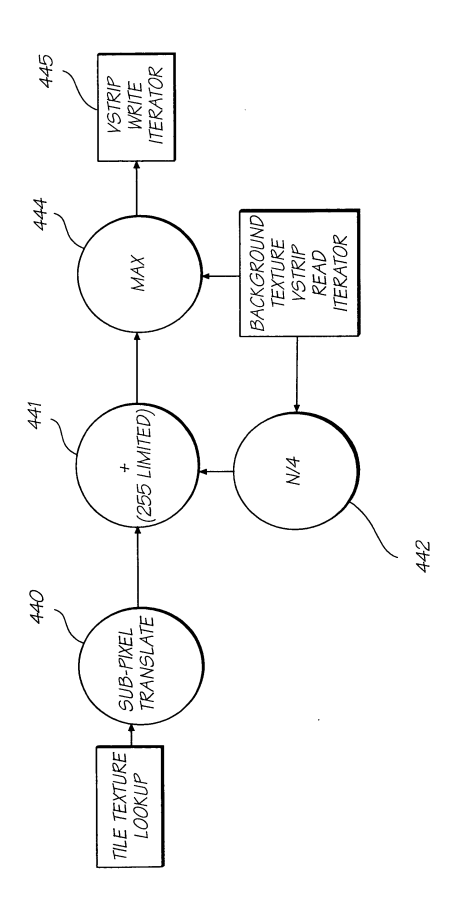
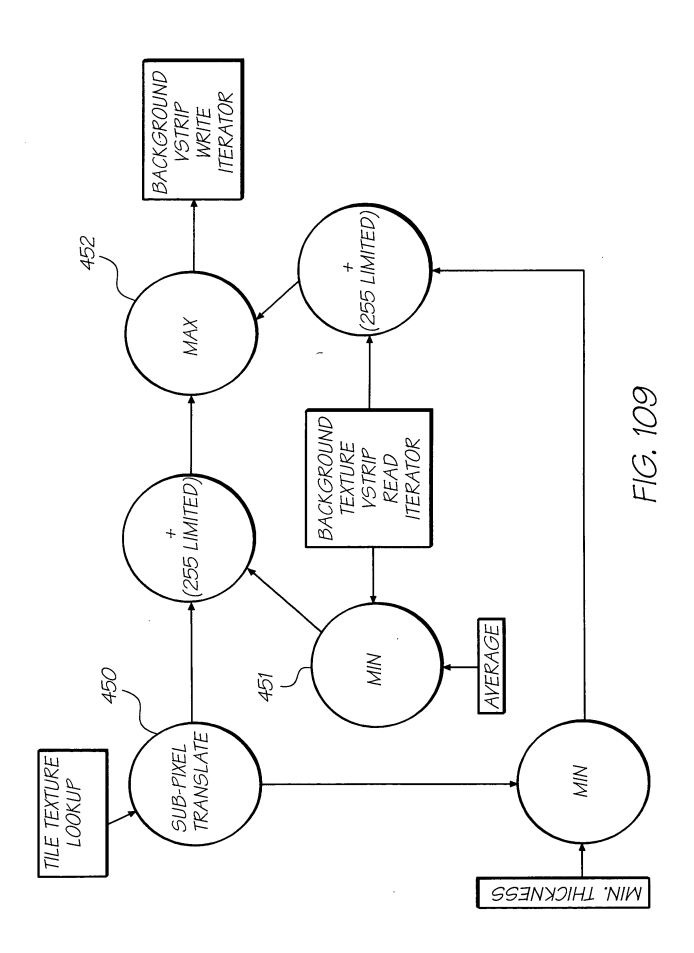


FIG. 108



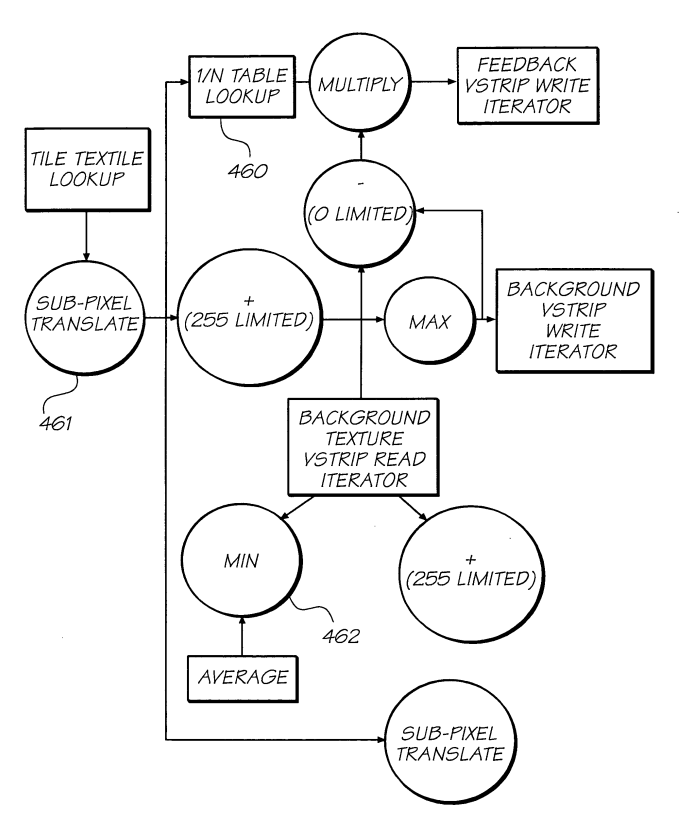


FIG. 110



2X2 PIXEL BLOCK, O DEGREES



2X2 PIXEL BLOCK, 90 DEGREES

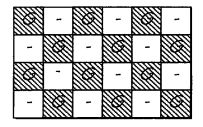


2X2 PIXEL BLOCK, 180 DEGREES



2X2 PIXEL BLOCK, 270 DEGREES

FIG. 111

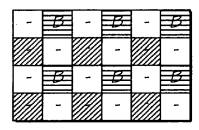


- LINEAR INTERPOLATED PIXELS



ACTUAL PIXELS (NOT INTERPOLATED)

FIG. 112



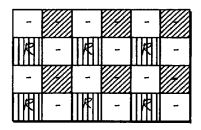
- LINEAR INTERPOLATED PIXELS

BI-LINEAR INTERPOLATED PIXELS



ACTUAL PIXELS (NOT INTERPOLATED)

FIG. 113



- LINEAR INTERPOLATED PIXELS

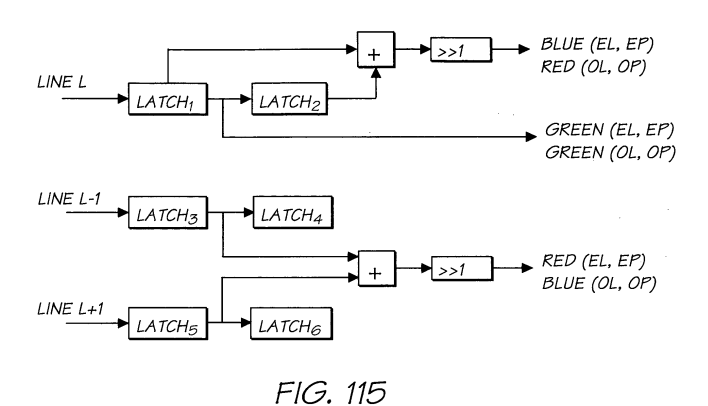


BI-LINEAR INTERPOLATED PIXELS



ACTUAL PIXELS (NOT INTERPOLATED)

FIG. 114



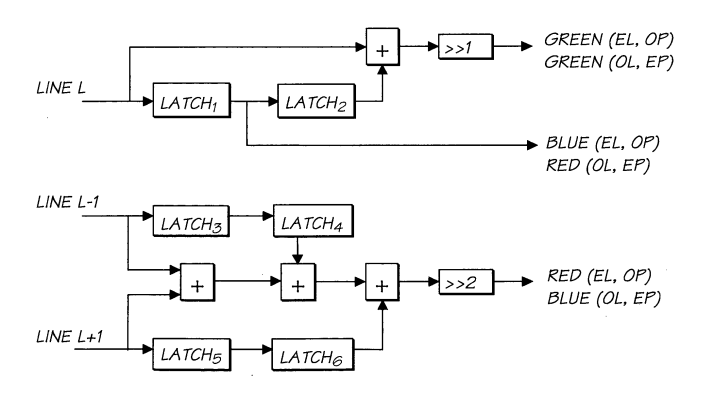
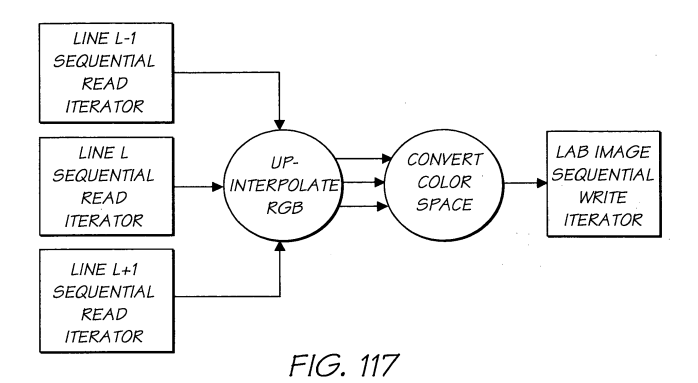


FIG. 116



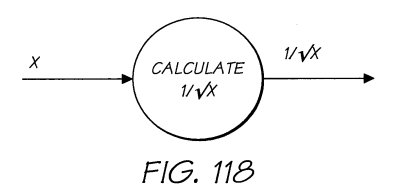


FIG. 119

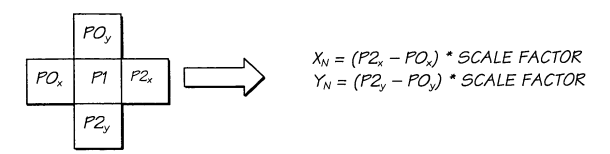


FIG. 120

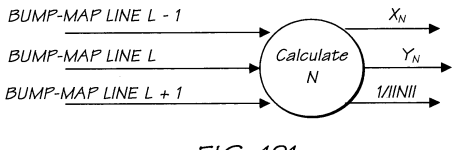


FIG. 121

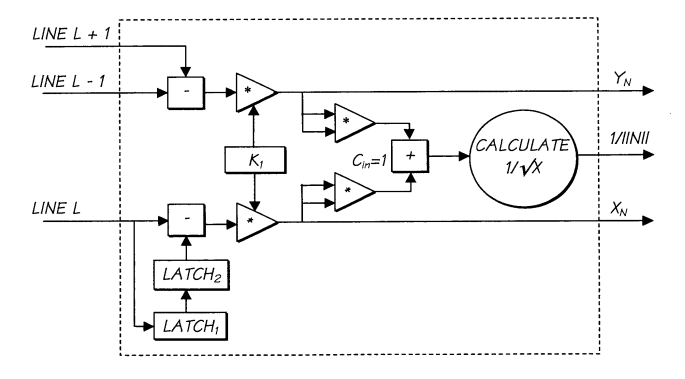


FIG. 122

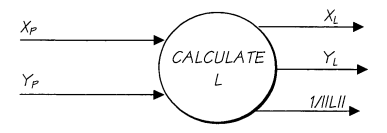


FIG. 123

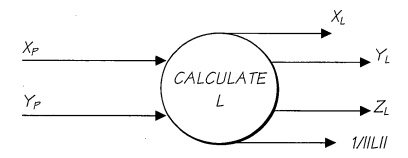


FIG. 124

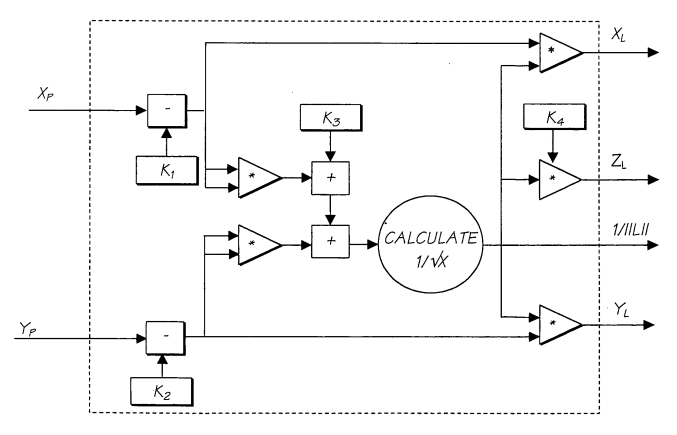


FIG. 125

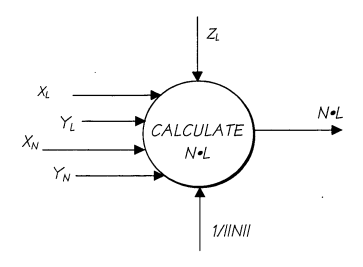


FIG. 126

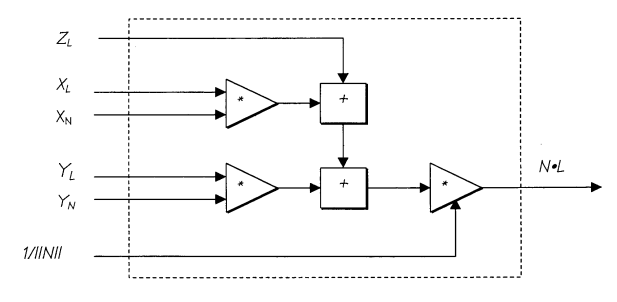


FIG. 127

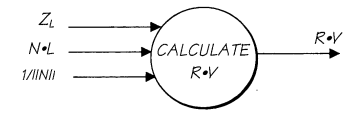


FIG. 128

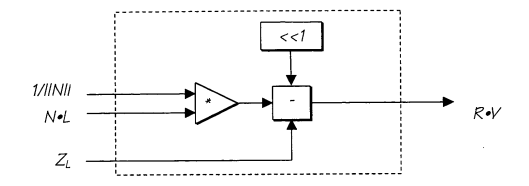


FIG. 129

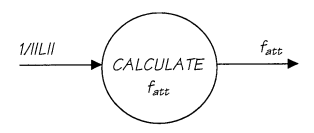


FIG. 130

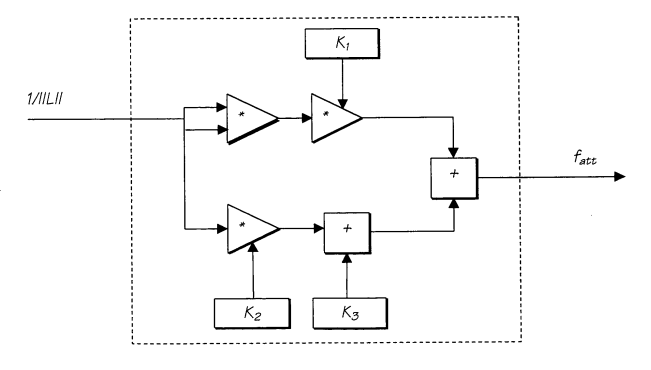


FIG. 131

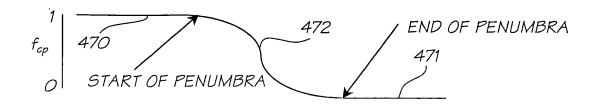
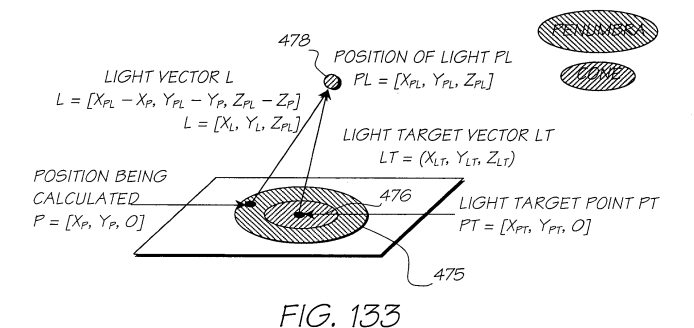


FIG. 132



LIGHT SOURCE 478 ANGLE C LIGHT VECTOR L C > B > AANGLE B ANGLE A 481 LIGHT TARGET VECTOR LT 482-480 END OF POSITION LIGHT END OF 479 PENUMBRA BEING **TARGET** CONE CALCULATED POINT PT

FIG. 134

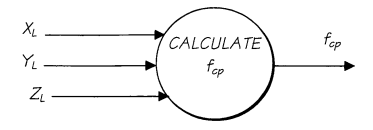


FIG. 135

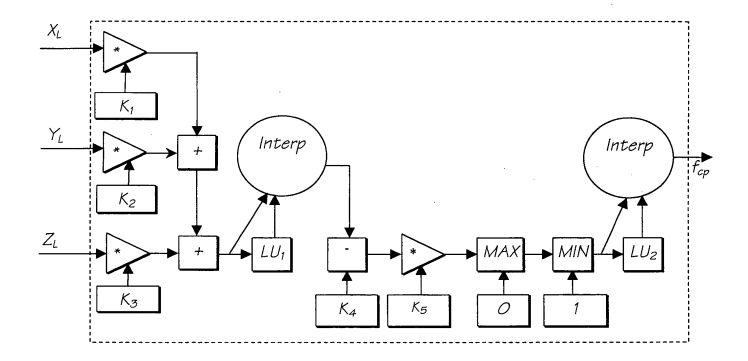


FIG. 136

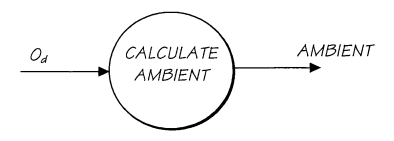


FIG. 137

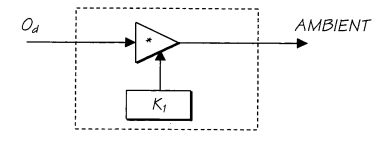


FIG. 138

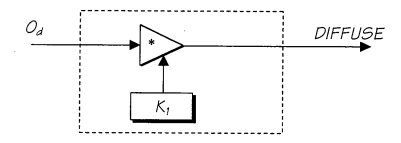


FIG. 139

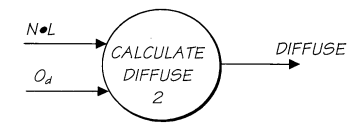


FIG. 140

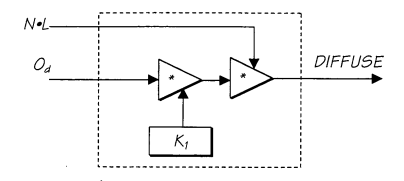


FIG. 141

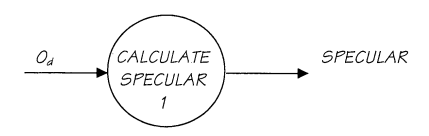


FIG. 142

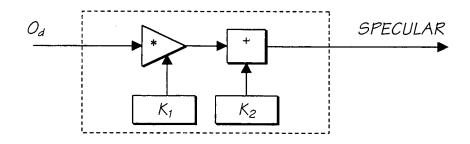


FIG. 143

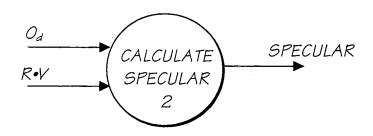


FIG. 144

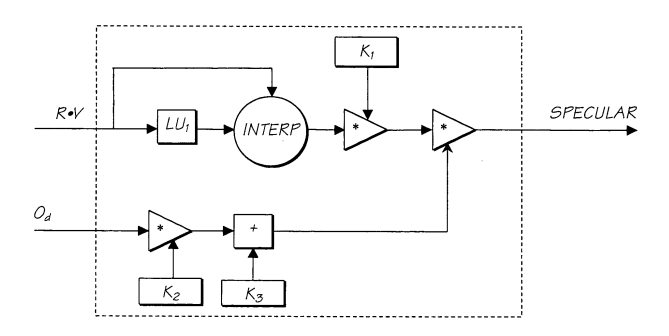


FIG. 145

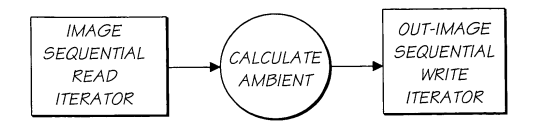


FIG. 146

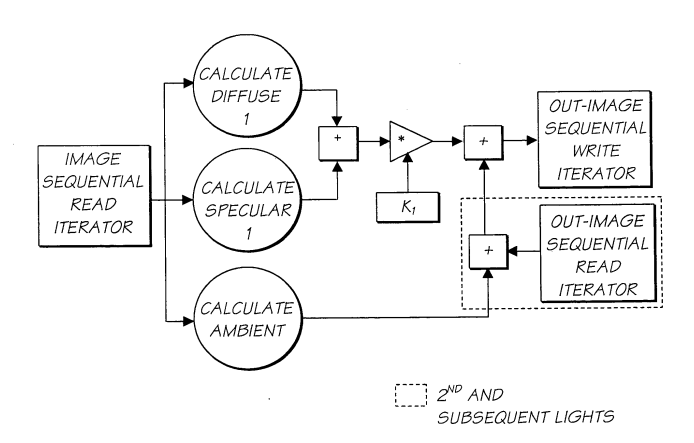


FIG. 147

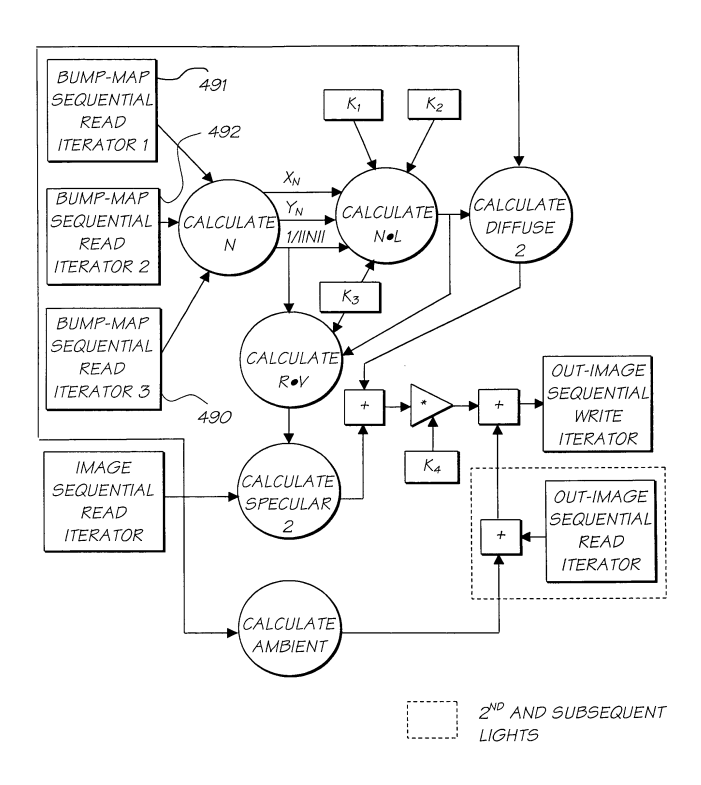


FIG. 148

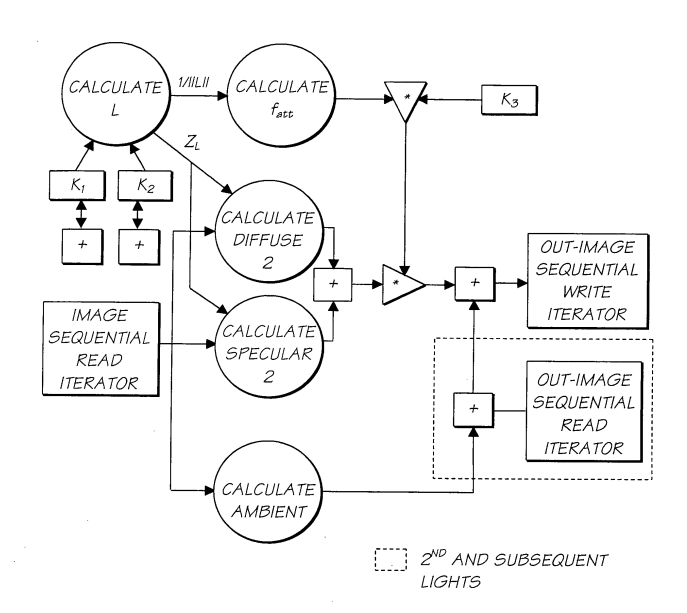


FIG. 149

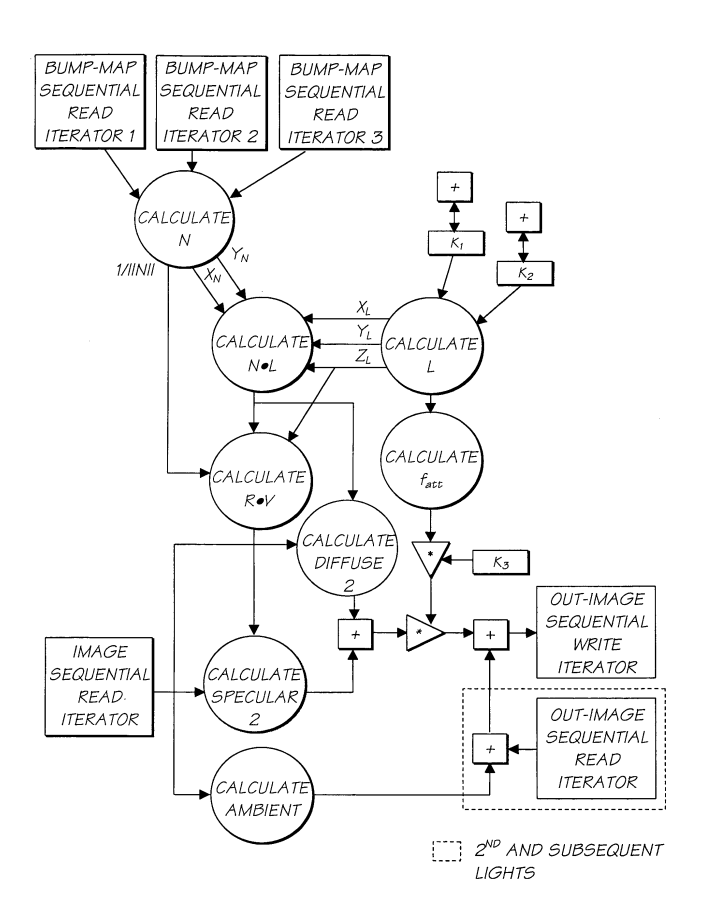


FIG. 150

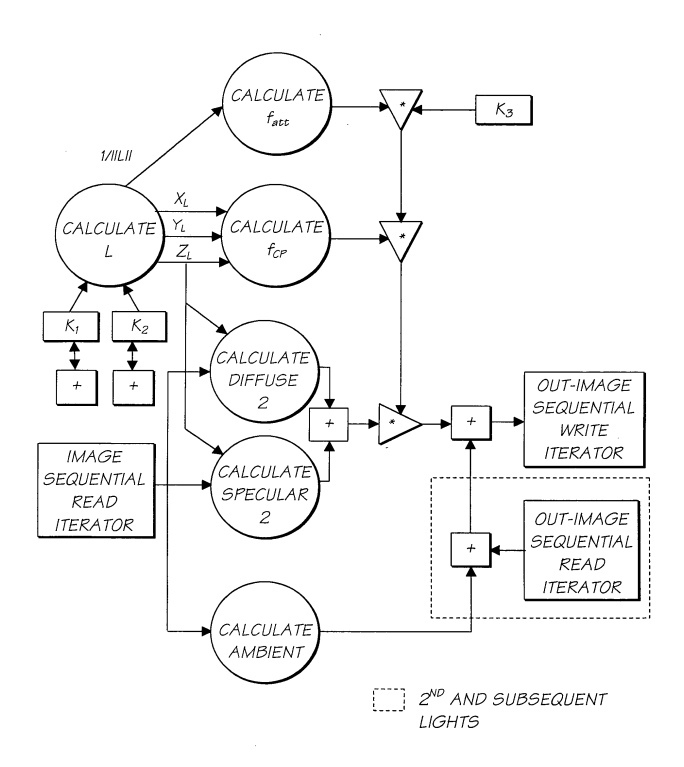


FIG. 151

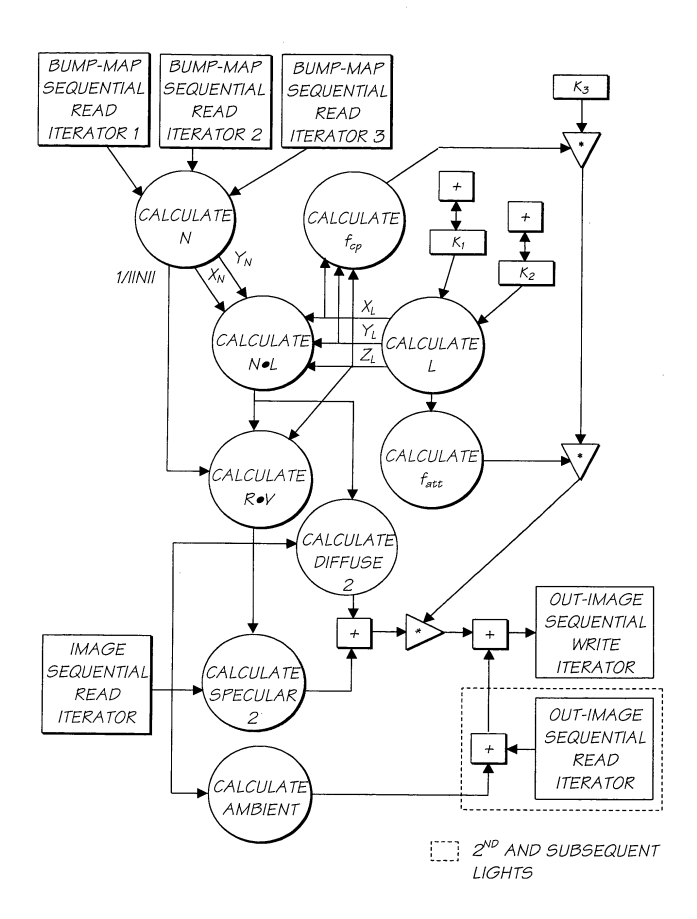
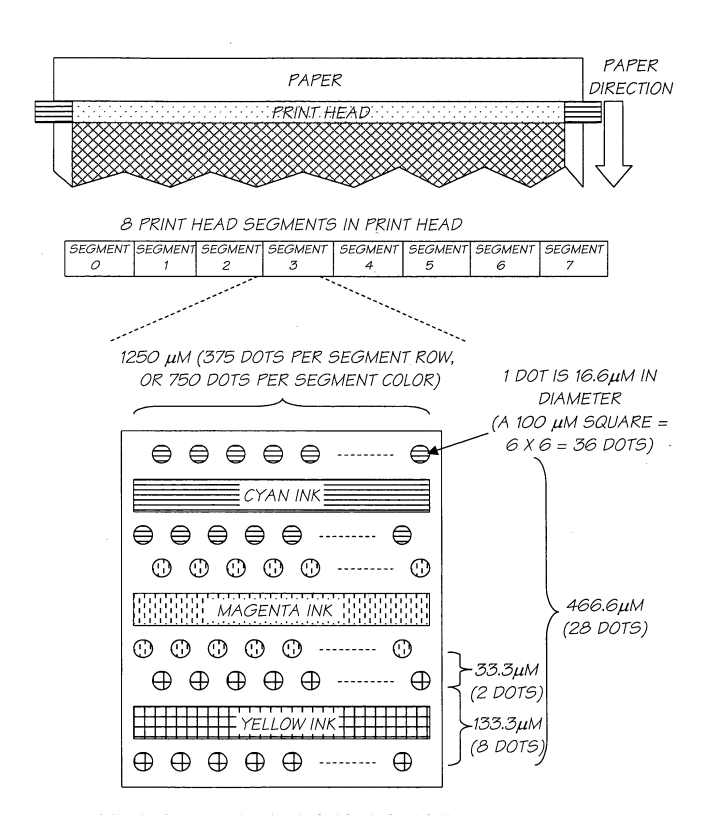
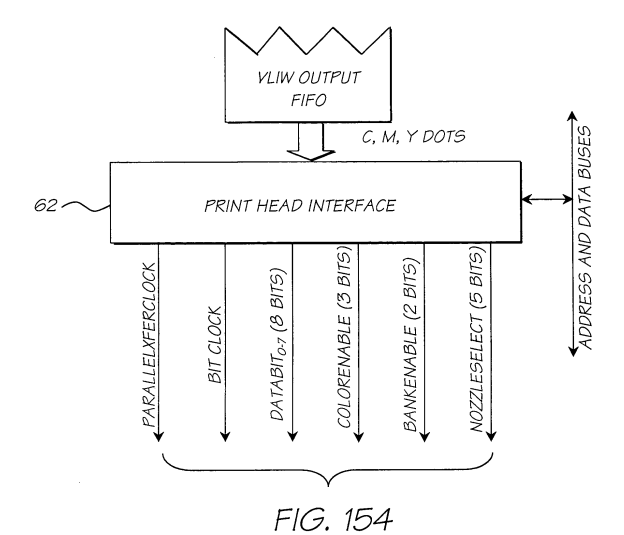


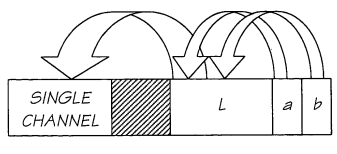
FIG. 152



EACH SEGMENT CONTAINS 6 ROWS OF DOTS: ODD AND EVEN CYAN, MAGENTA, AND YELLOW.

FIG. 153





BECOMES:

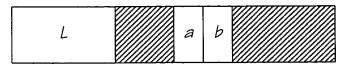
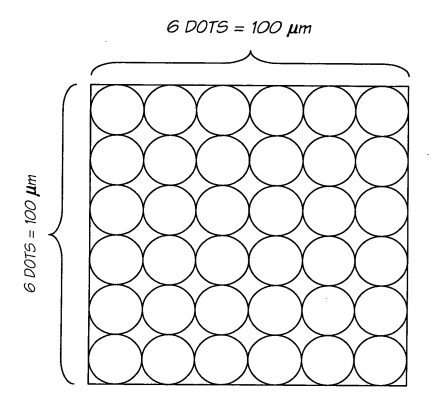


FIG. 155



1 PIXEL = 6 X 6 DOTS = 36 DOTS = 100 μm SQUARE

FIG. 156

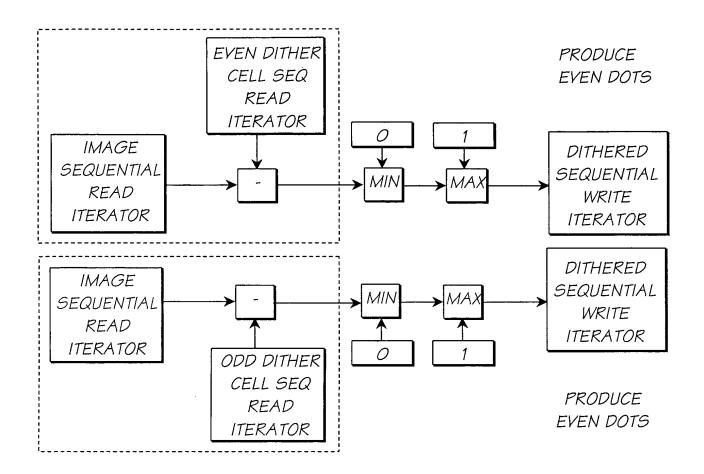


FIG. 157

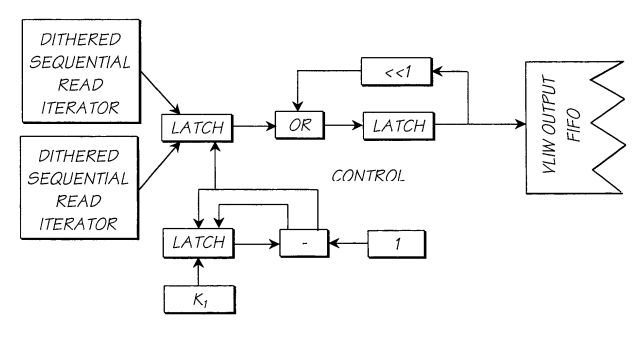
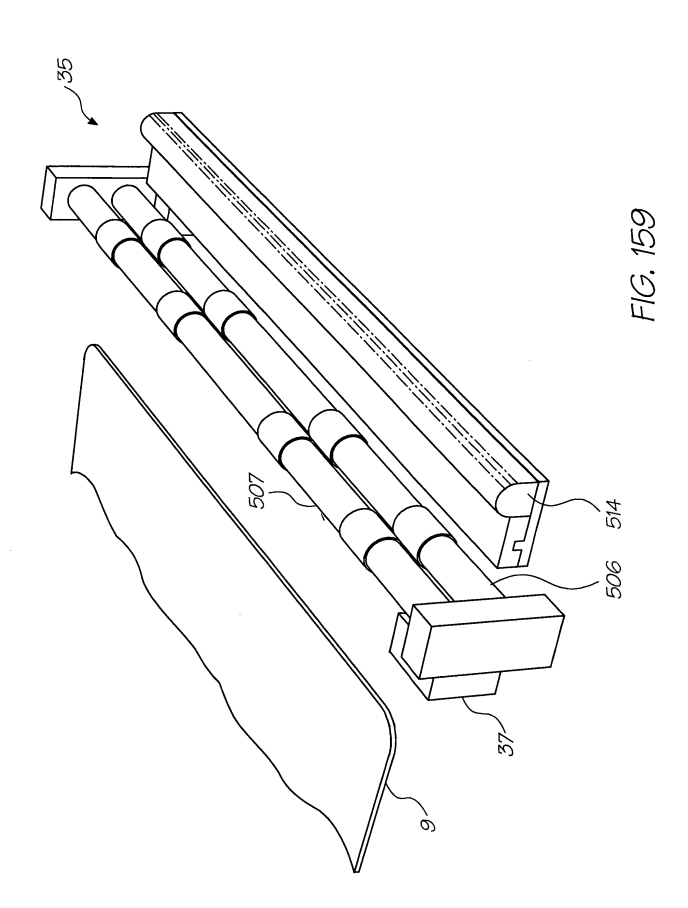
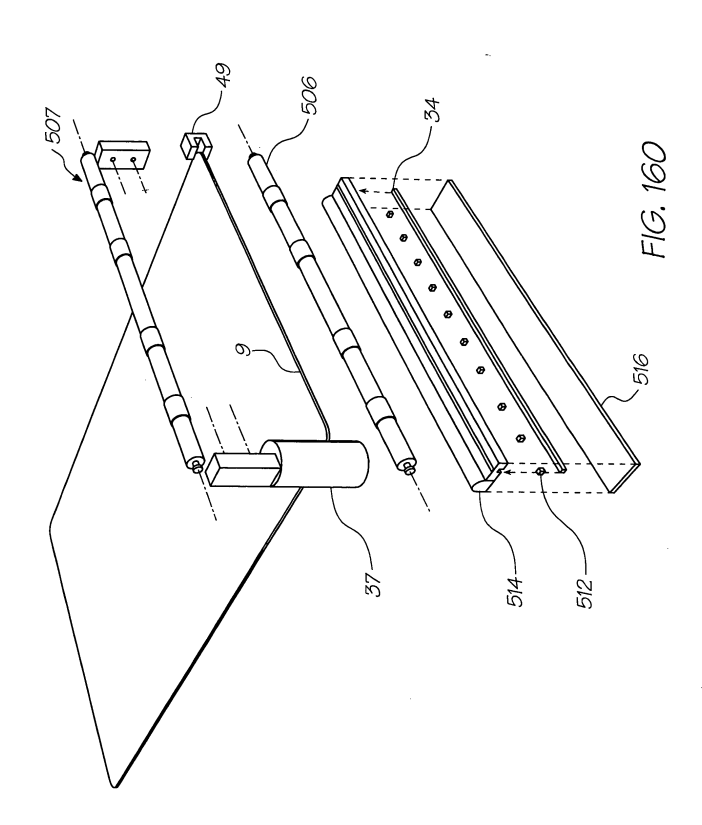
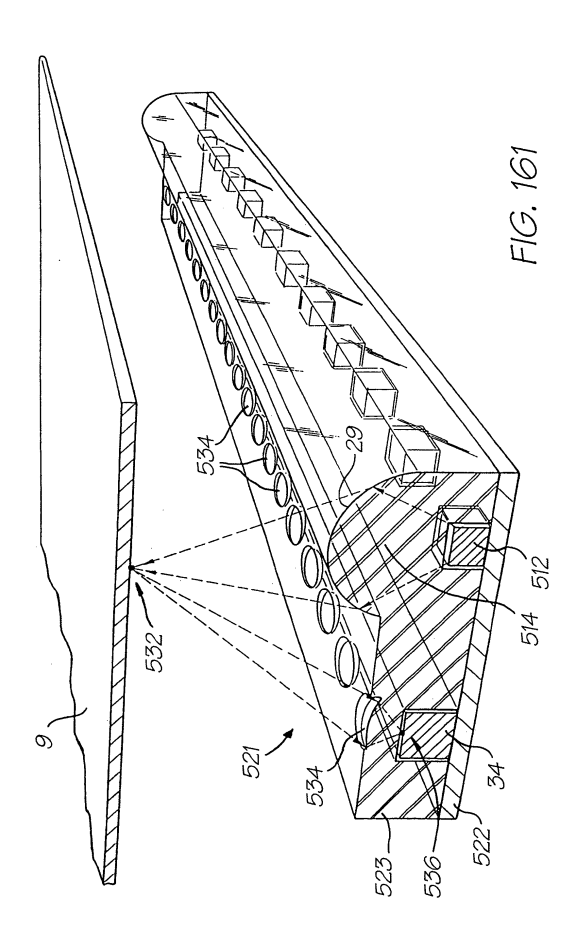


FIG. 158







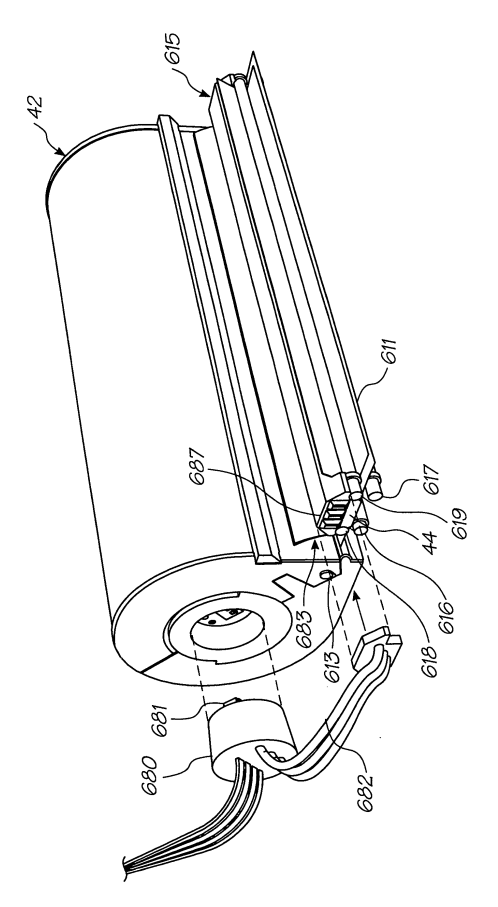


FIG. 162

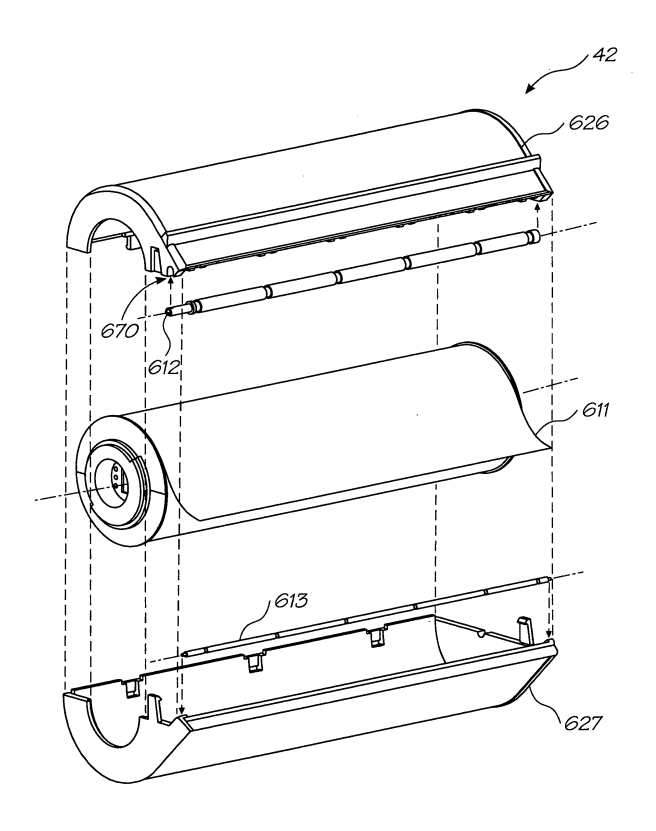


FIG. 163

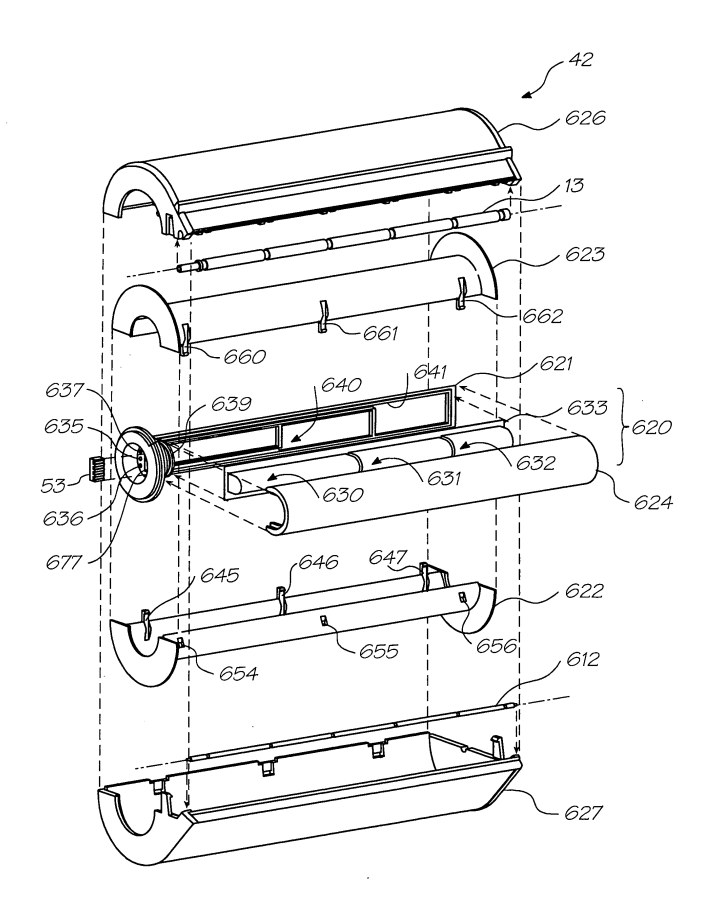


FIG. 164

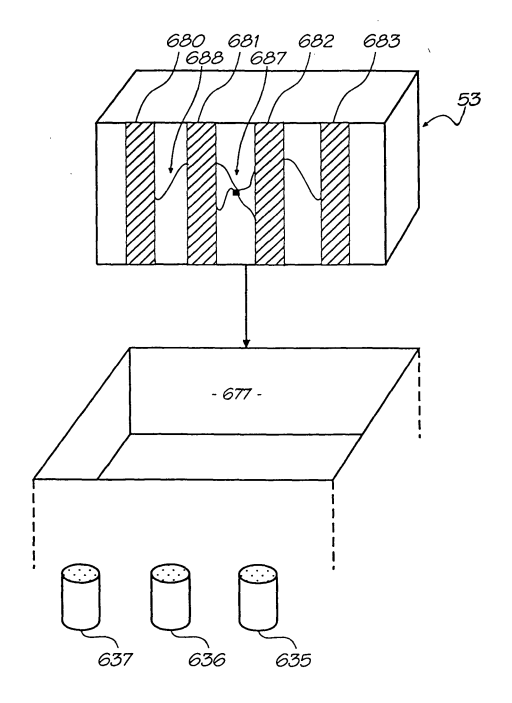


FIG. 165

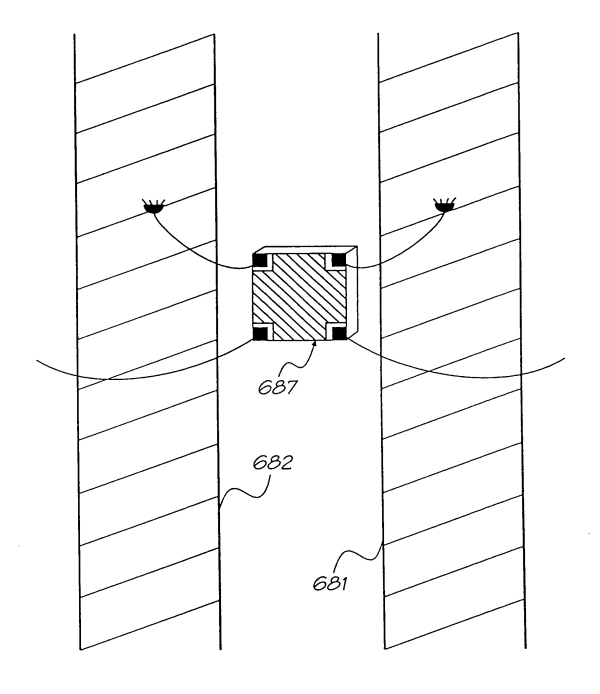


FIG. 166

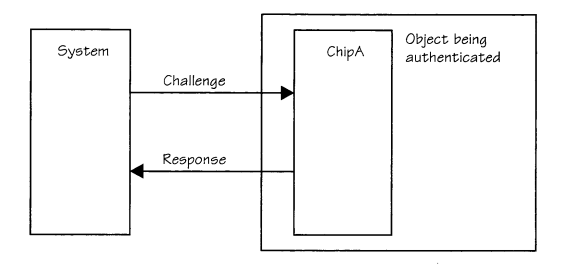


FIG. 167

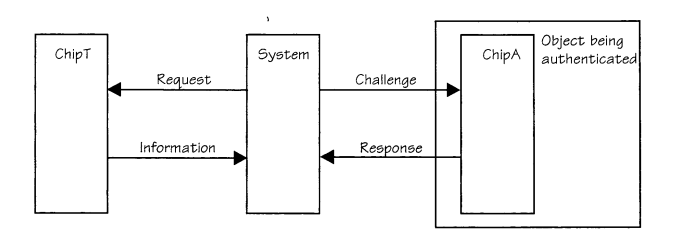


FIG. 168

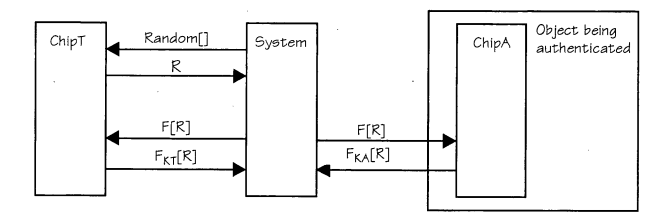


FIG. 169

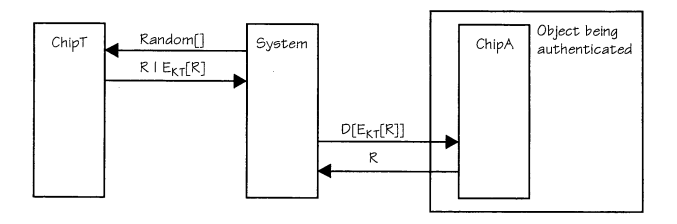


FIG. 170

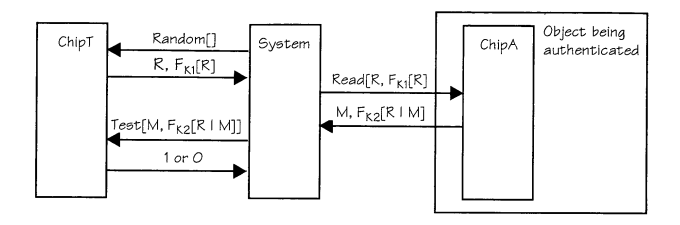


FIG. 171

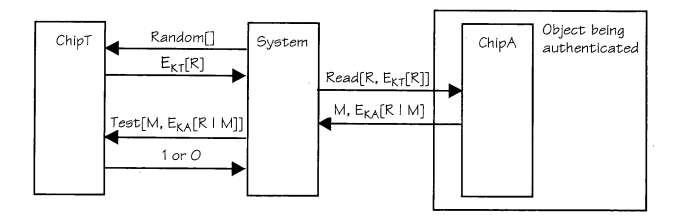


FIG. 172

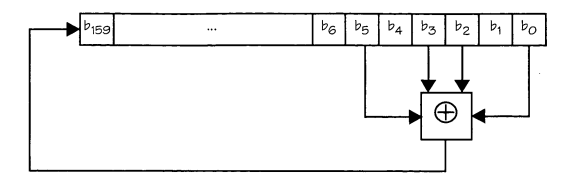


FIG. 173

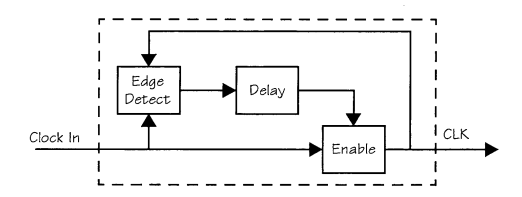


FIG. 174

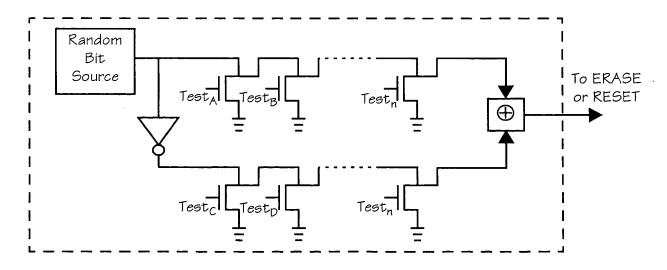
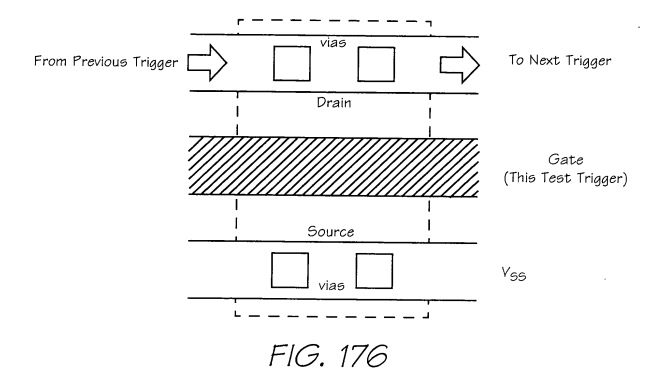


FIG. 175



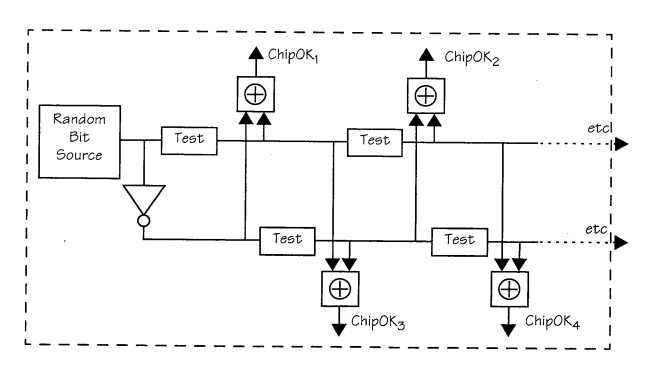
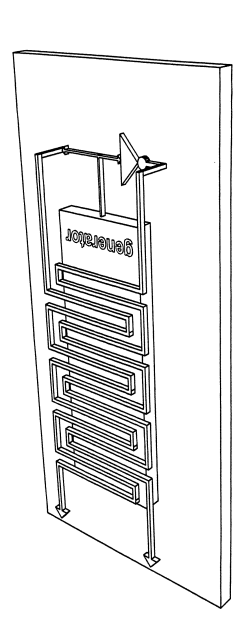


FIG. 177



E10.178

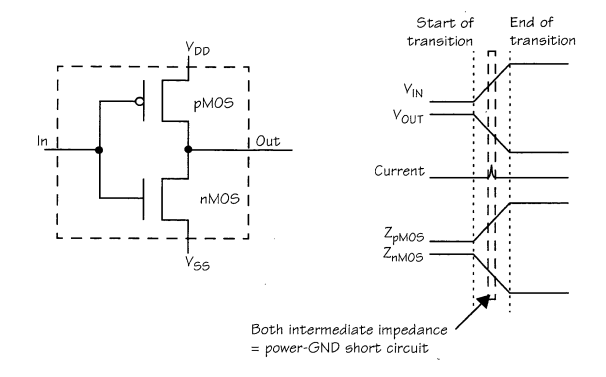


FIG. 179

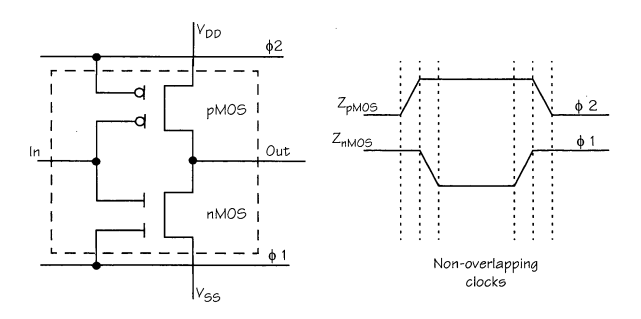


FIG. 180

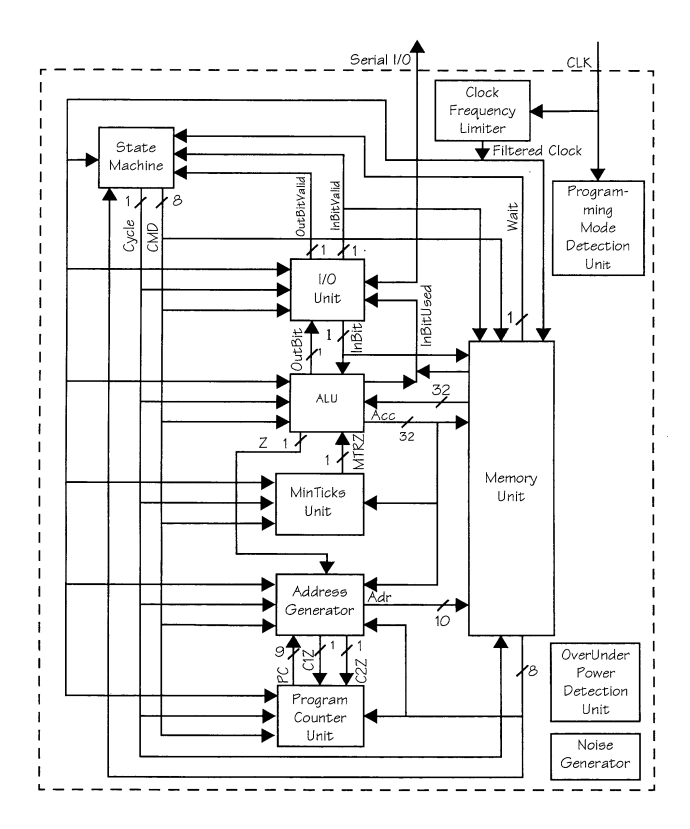


FIG. 181

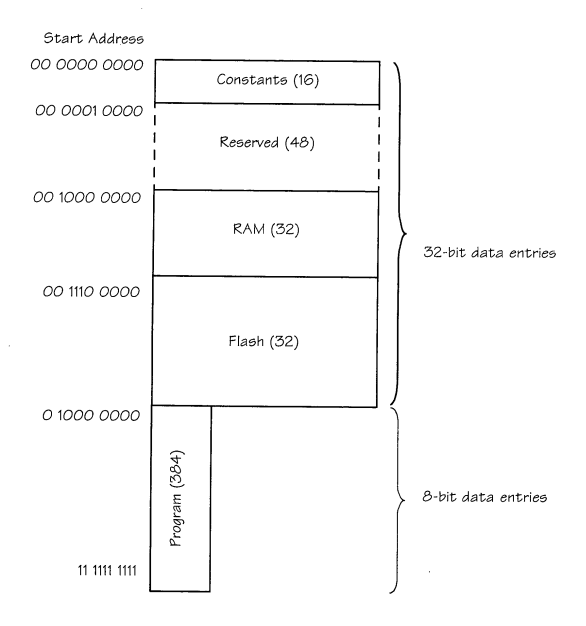


FIG. 182

Start Address 00 0000 0000 0x00000000 0x36363636 4 × 32-bit constants 0x5C5C5C5C **OxFFFFFFF** 00 0000 0100 0x5A827999 (y₀) 0x6ED9EBA1 (y1) 4 × 32-bit y constants as used by SHA-1. Ox8F1BBCDC (y2) 0xCA62C1D6 (y3) 00 0000 1000 0x67452301 (h_O) OxEFCDAB89 (h₁) 5×32 -bit h constants as Ox98BADCFE (h2) used by SHA-1. 0x10325476 (h₃) $OxC3D2E1FO(h_4)$ Reserved (3) Unused and unreferenced 00 0000 1111

FIG. 183

FIG. 184

FIG. 185

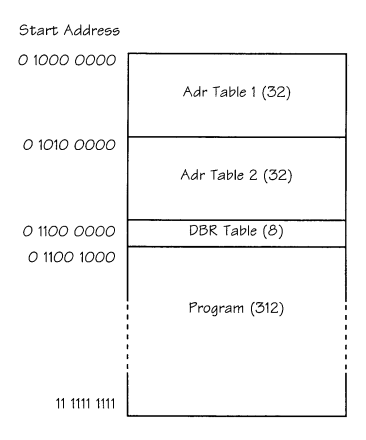


FIG. 186

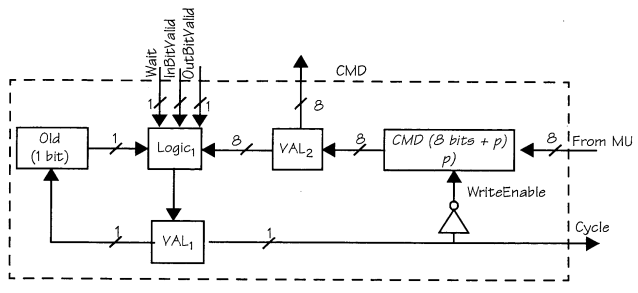


FIG. 187

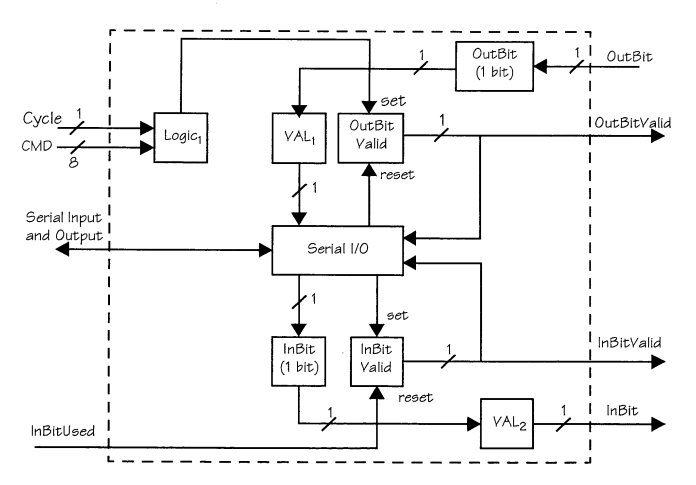


FIG. 188

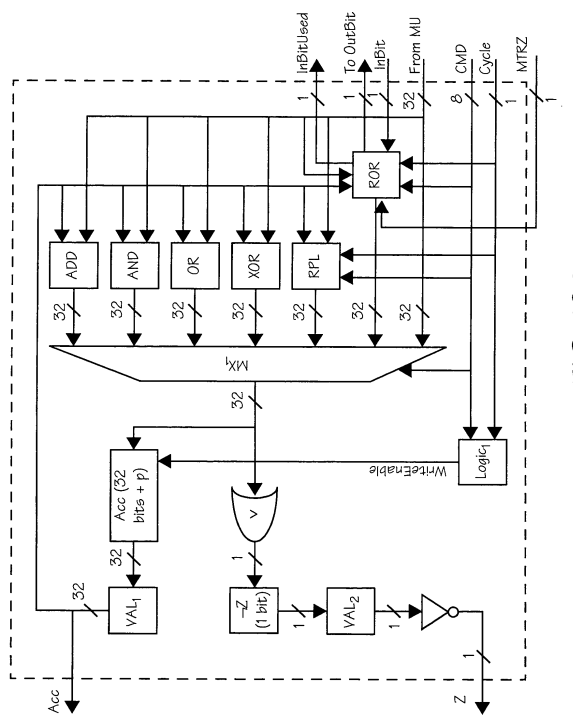


FIG. 189

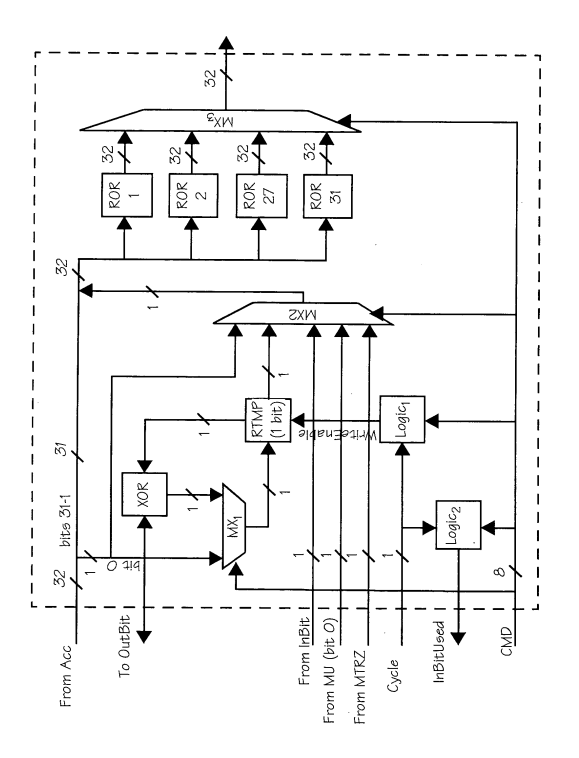


FIG. 190

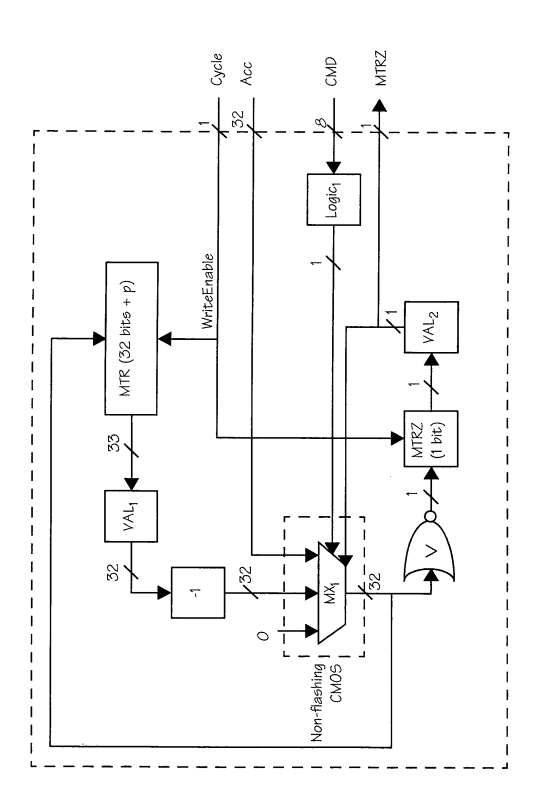


FIG. 191

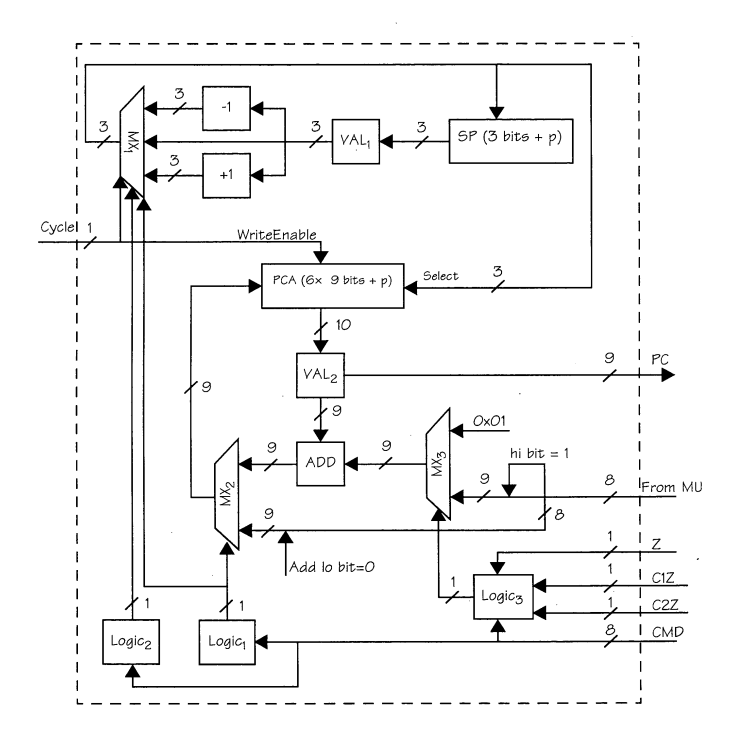


FIG. 192

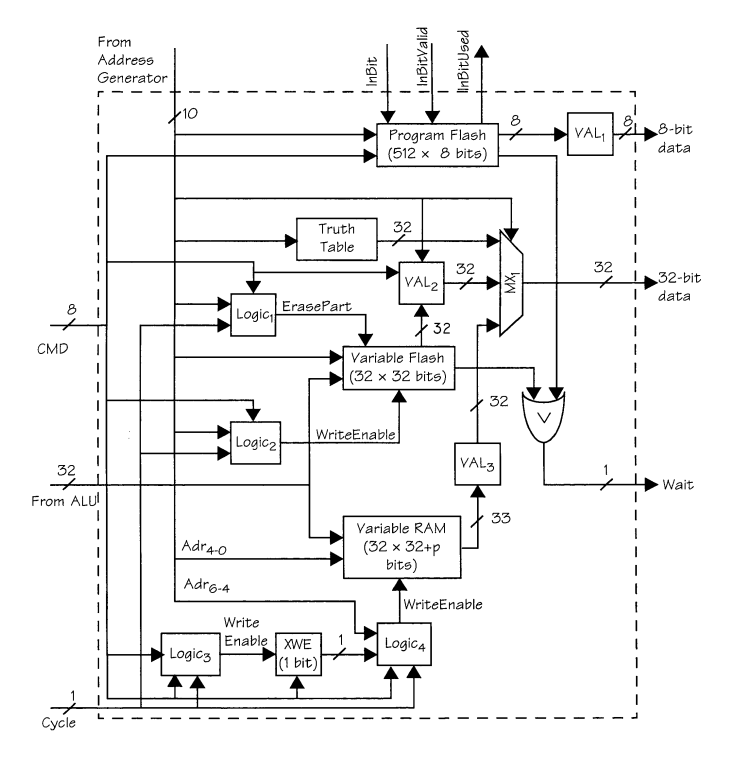


FIG. 193

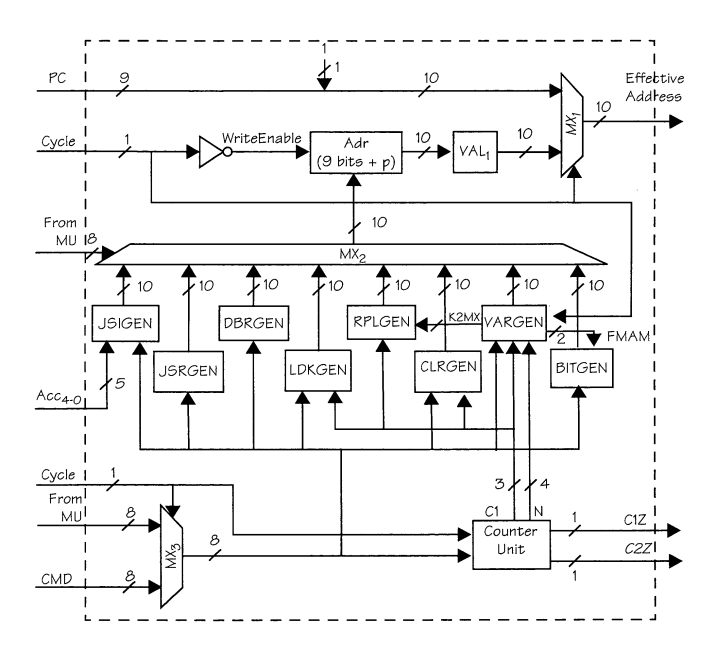


FIG. 194

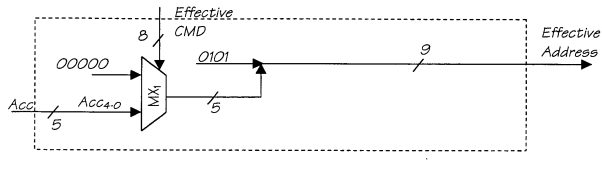


FIG. 195

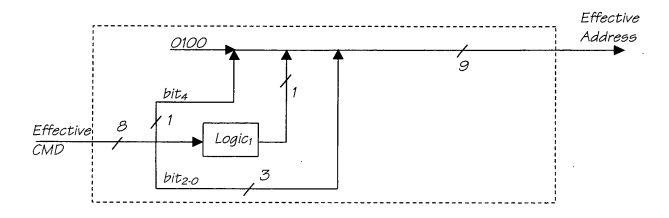


FIG. 196

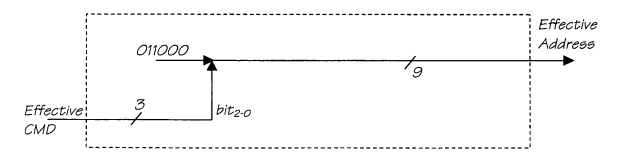


FIG. 197

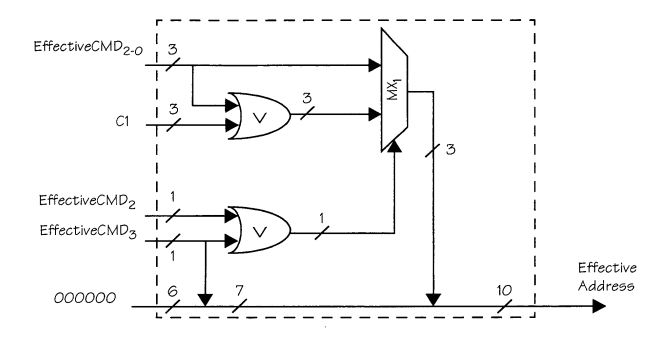


FIG. 198

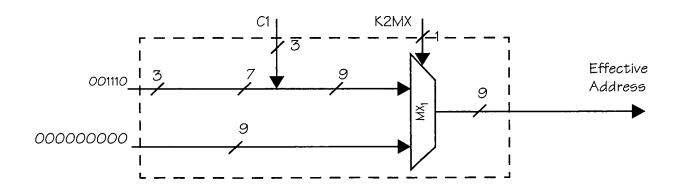


FIG. 199

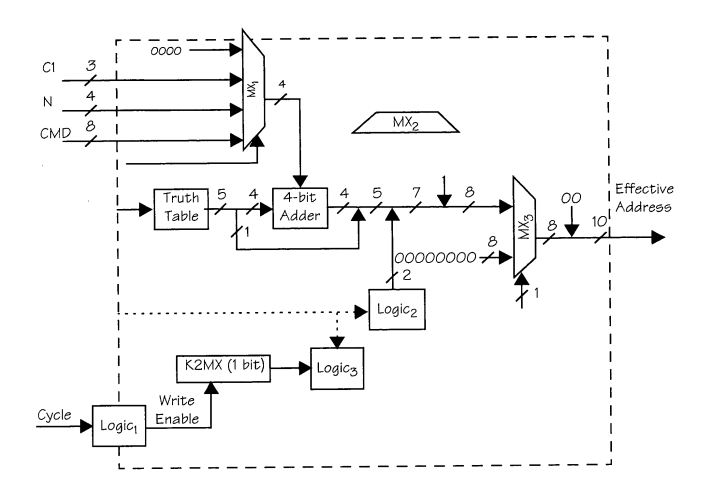
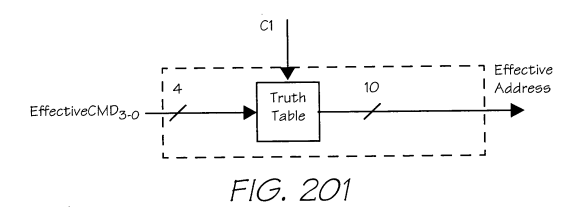
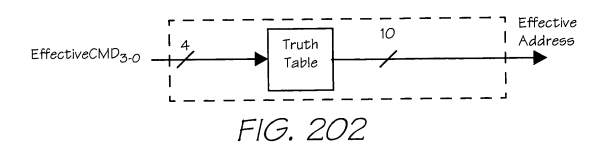


FIG. 200





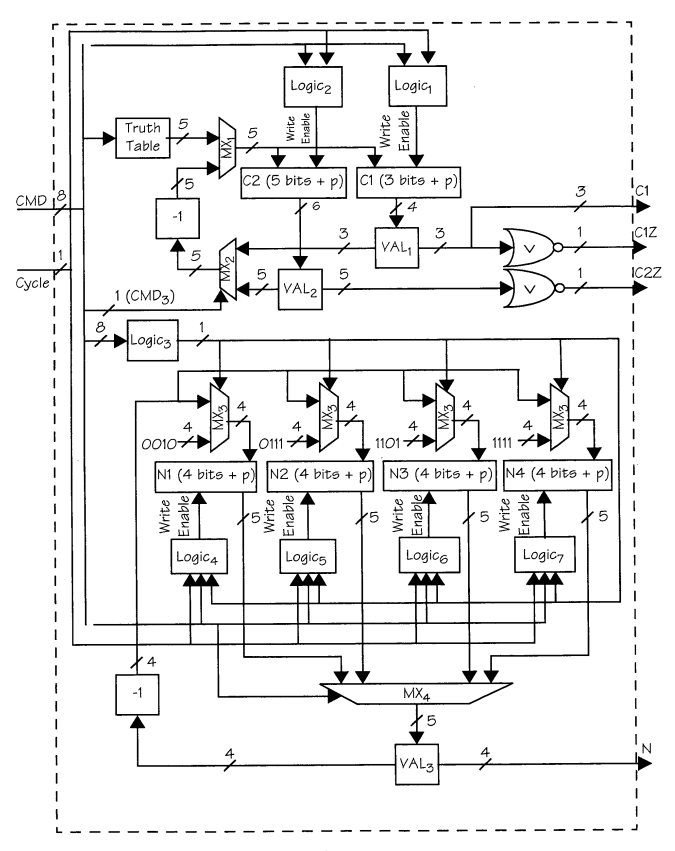


FIG. 203

| DATA TYPE | BITS |
|----------------------------------|------|
| Factory Code | 16 |
| Batch Number | 32 |
| Serial Number | 48 |
| Manufacturing Date | 16 |
| Media Length | 24 |
| Media Type | 8 |
| Preprinted Media Length | 16 |
| Cyan Ink Viscosity | 8 |
| Magenta Ink Viscosity | 8 |
| Yellow Ink Viscosity | 8 |
| Cyan Drop Volume | 8 |
| Magenta Drop Volume | 8 |
| Yellow Drop Volume | 8 |
| Cyan Ink Color | 24 |
| Magenta Ink Color | `24 |
| Yellow Ink Color | 24 |
| Remaining-media Length Indicator | 16 |
| Authentication Key | 128 |
| Copyrightable bit pattern | 512 |
| Reserved for Camera Use | 88 |
| TOTAL | 1024 |

728

FIG. 204

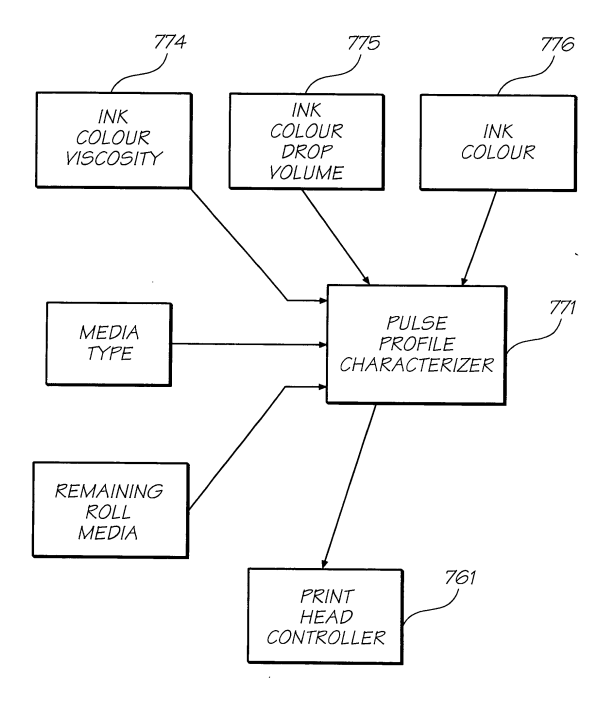


FIG. 205

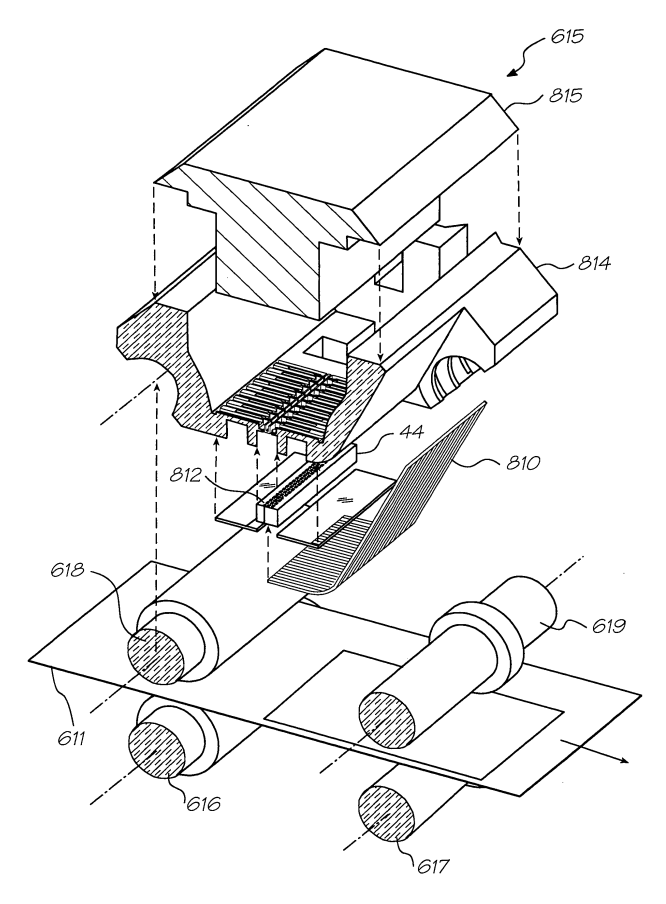


FIG. 206

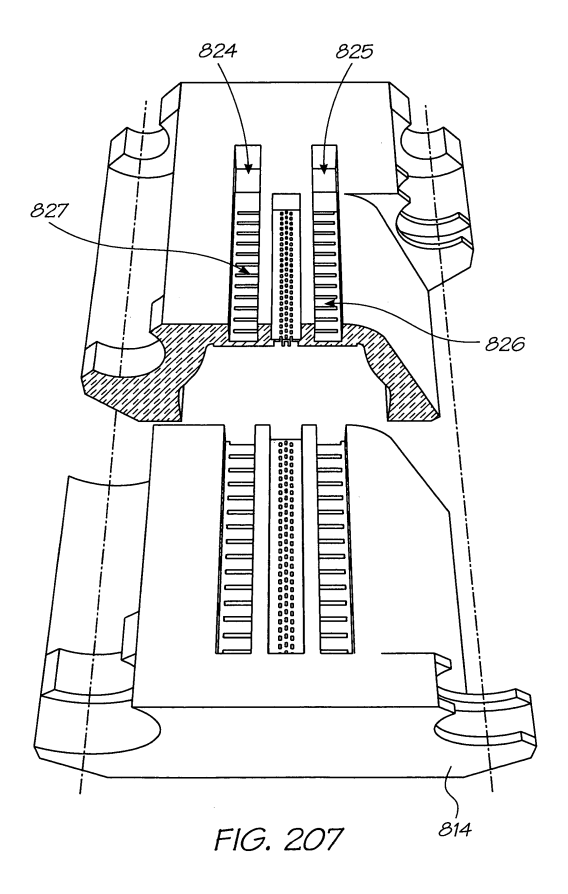


FIG. 208

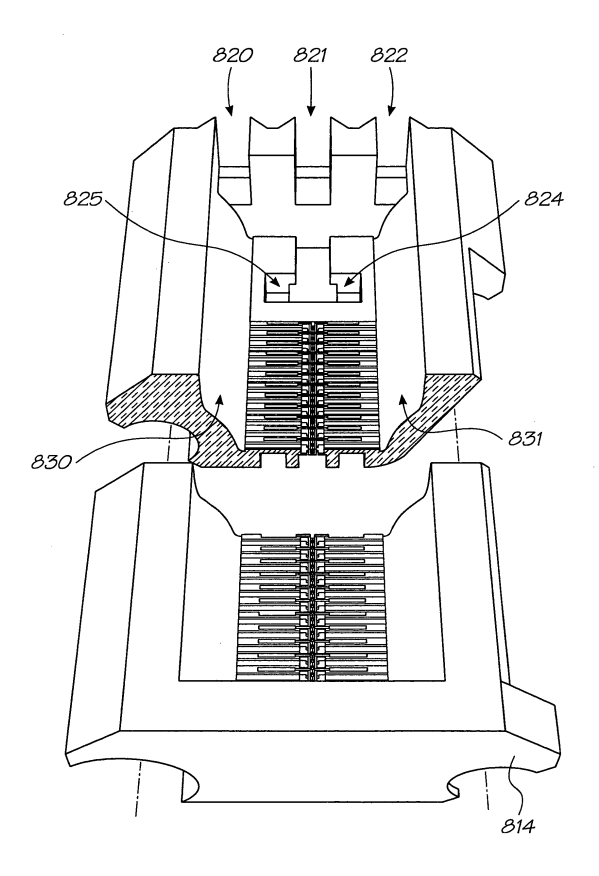
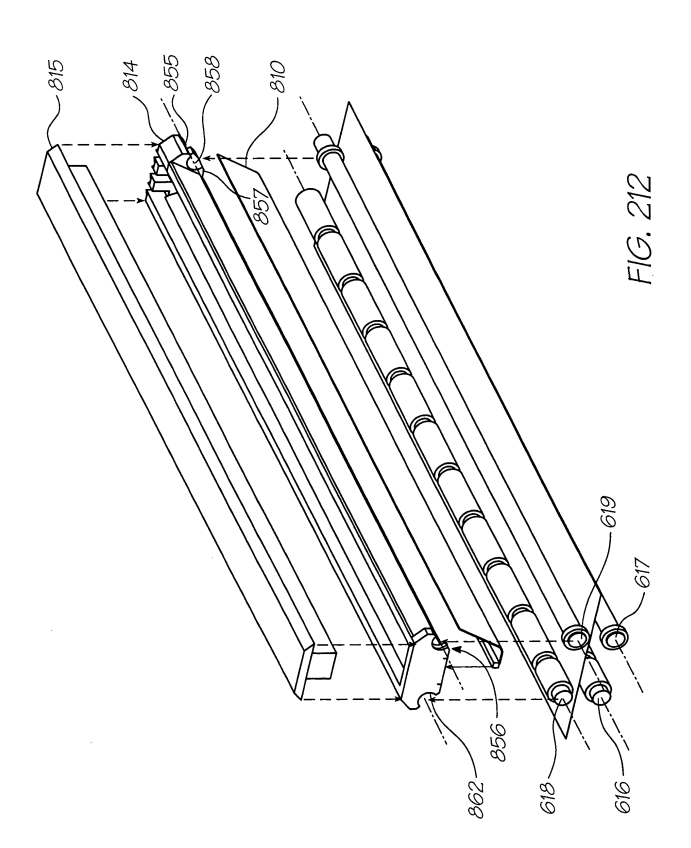
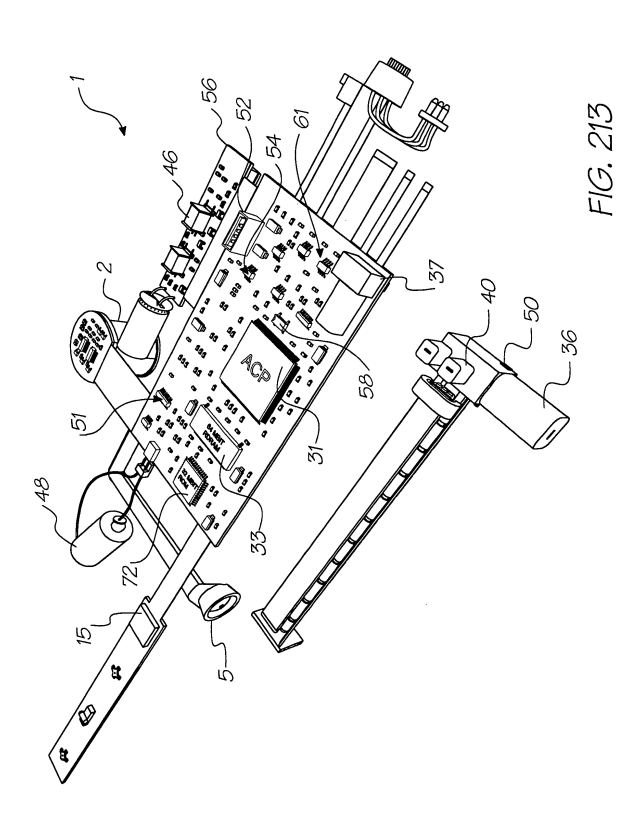


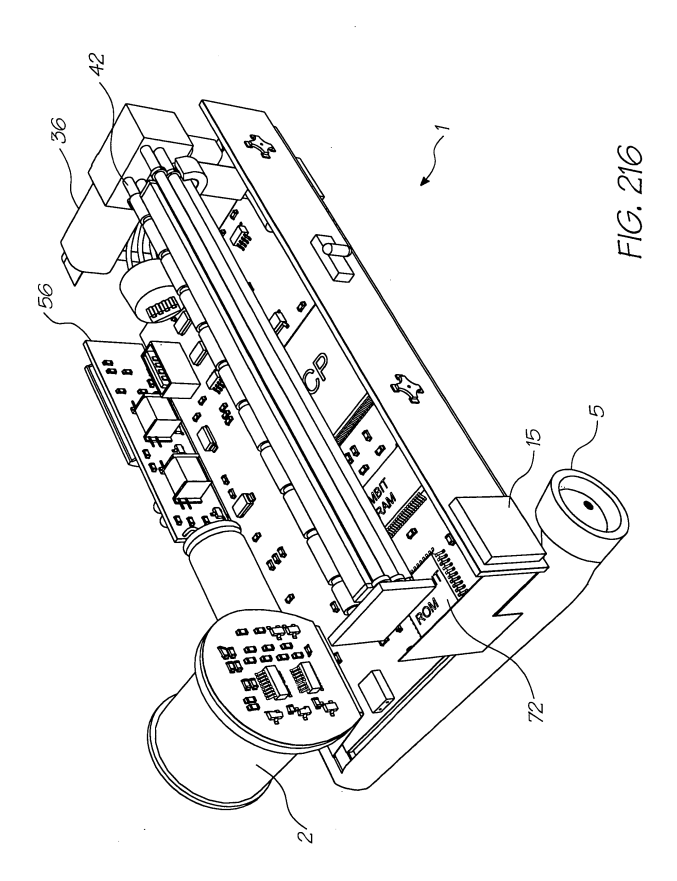
FIG. 209

FIG. 210

F16.211







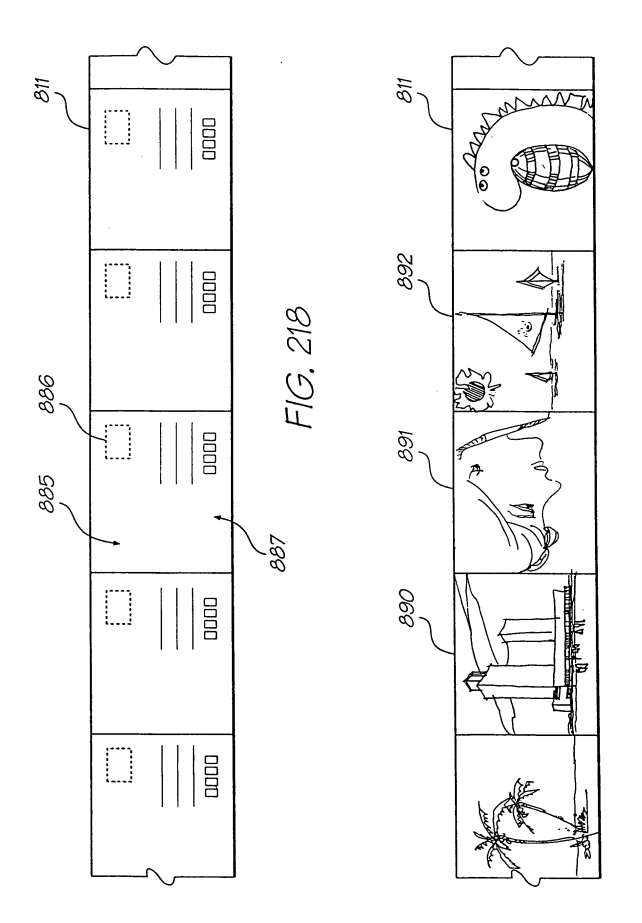
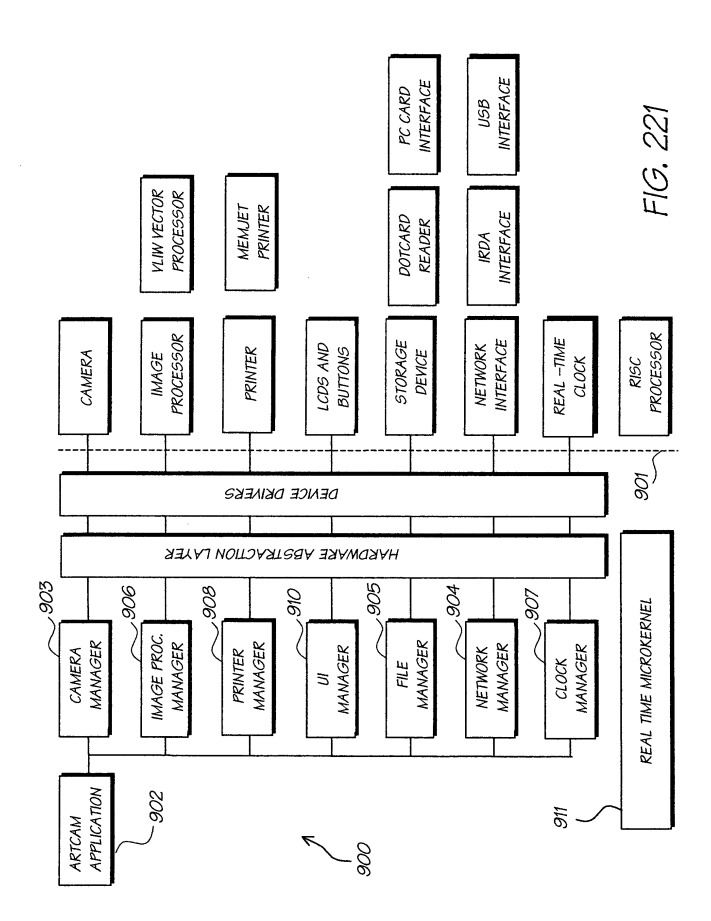
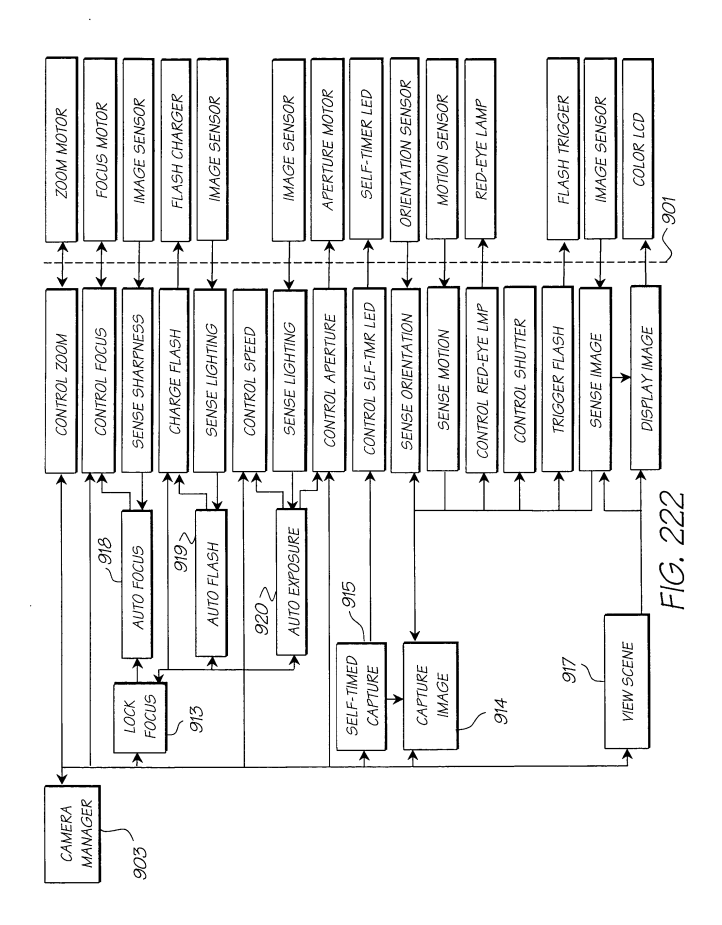
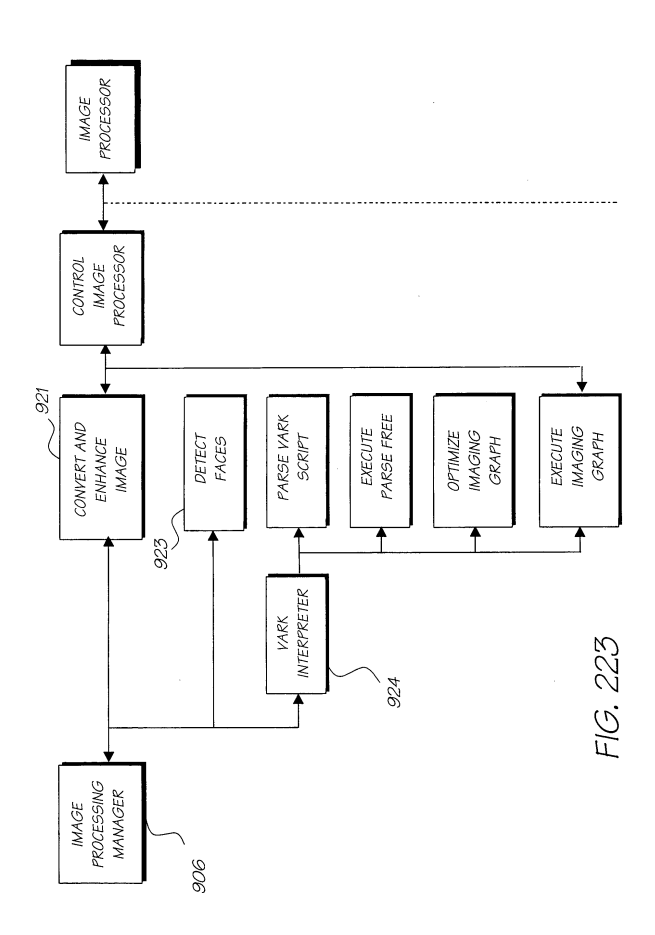
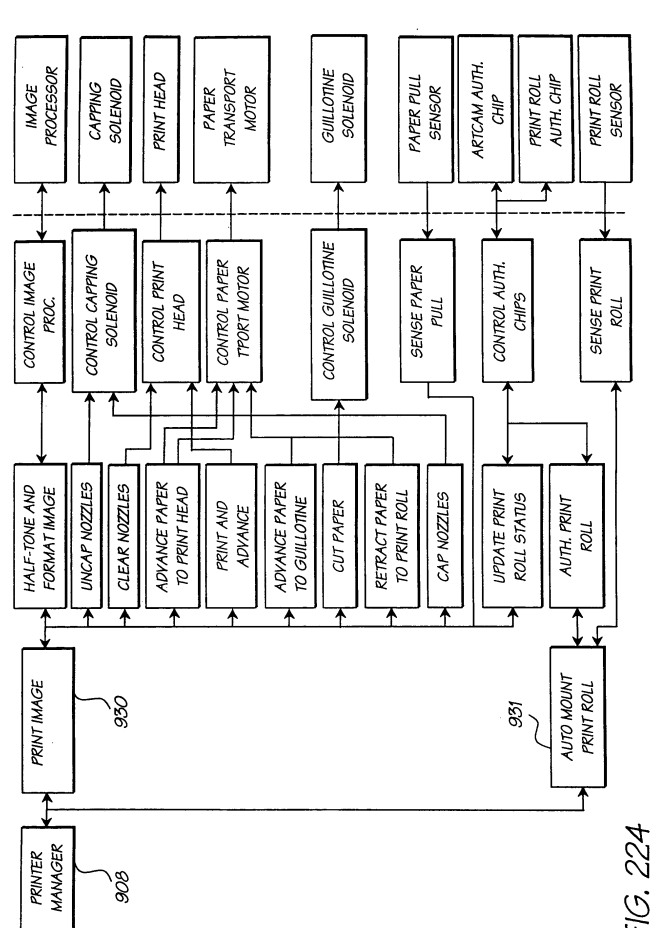


FIG. 219









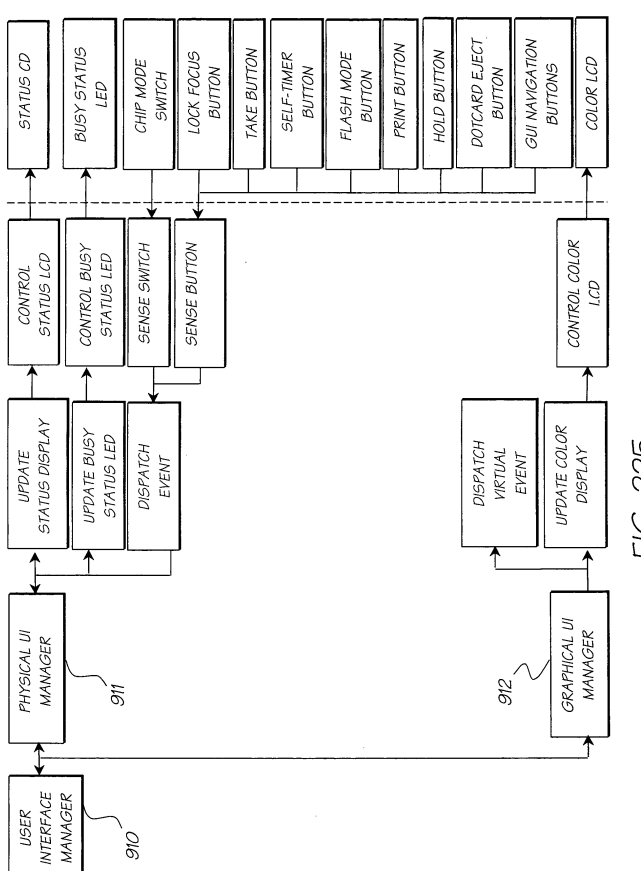


FIG. 225

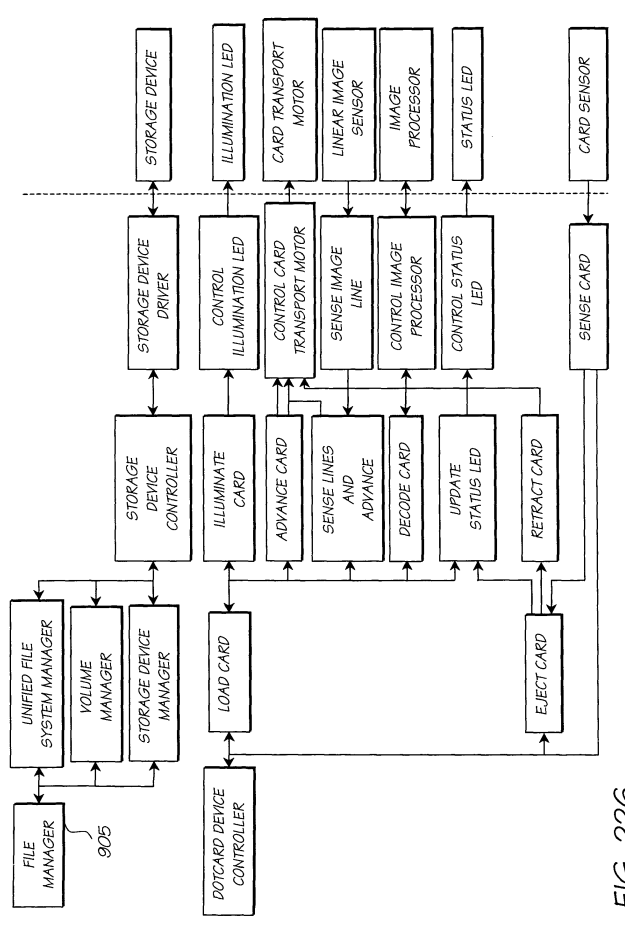
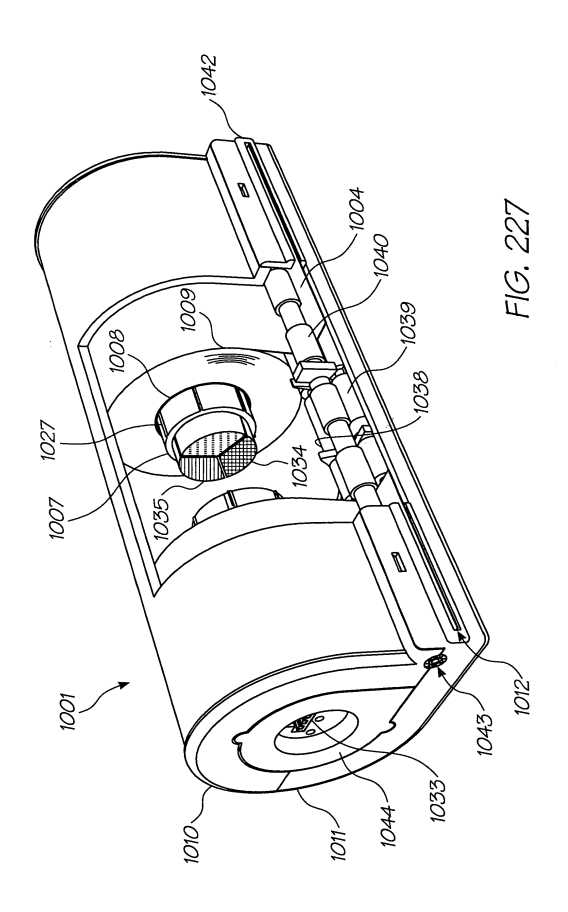
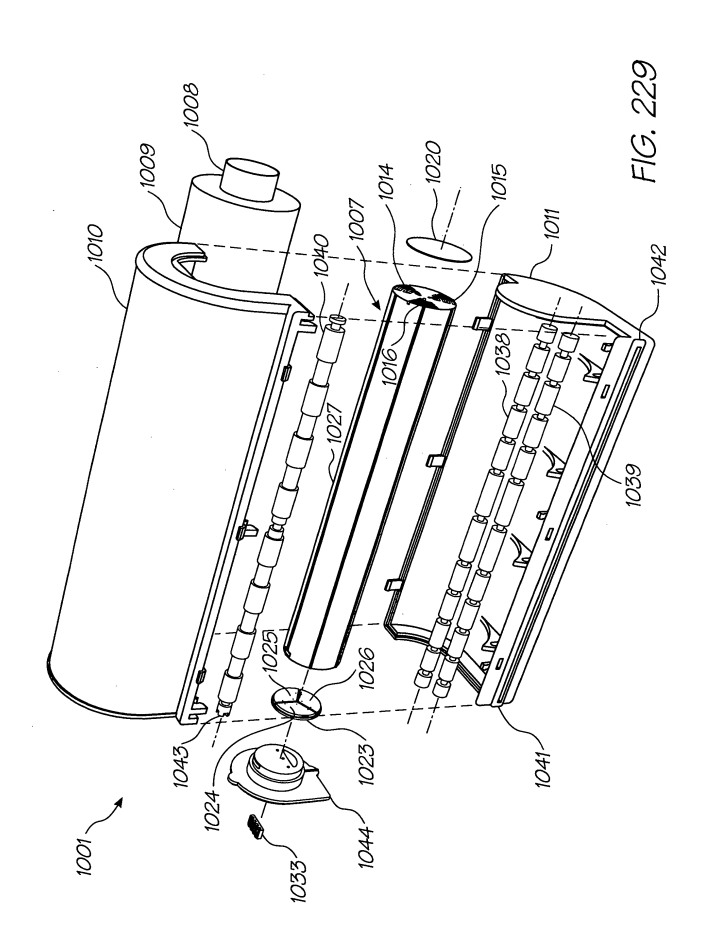


FIG. 226





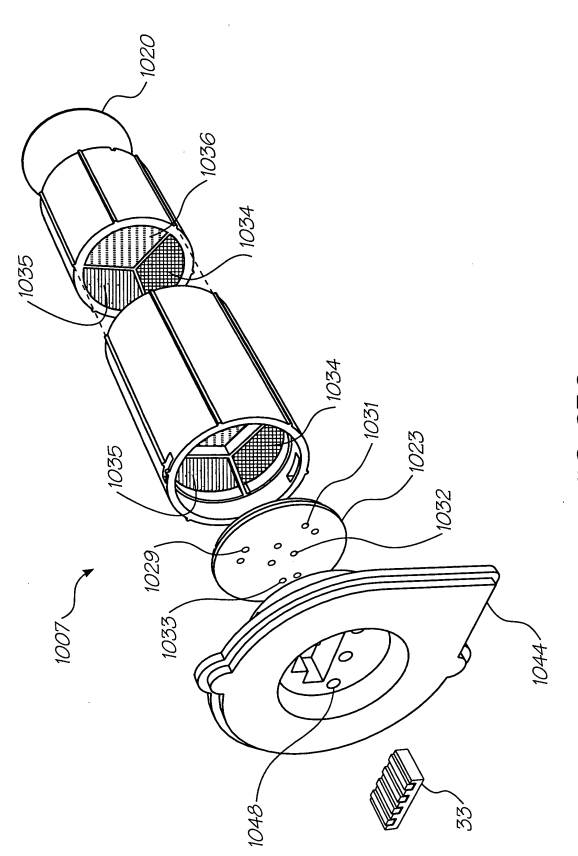


FIG. 230

